

4291

NATIONAL BUREAU OF STANDARDS REPORT

4291

EVALUATION OF THE BOSTITCH STAPLER METHOD FOR APPLYING ASPHALT SHINGLES

By

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H.R. Snock

For

Underwriting Division
Federal Housing Administration



U. S. DEPARTMENT OF COMMERCE
NATIONAL BUREAU OF STANDARDS

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Radio Standards. High Frequency Standards. Microwave Standards.

NATIONAL BUREAU OF STANDARDS

PROJECT NO.
1004-40-4844

August 30, 1955

REPORT NO.
4291

EVALUATION OF THE HOT BITUMEN SCRAPER METHOD
FOR APPLYLING ASPHALT SHINGLES

The present report is based on work done by the Bureau of Standards in getting Dr. James Cullen to apply 100% asphalt to the roofing shingles in the test. It was prepared by Dr. Cullen and the Bureau Director, R. E. Smoke.

The author would like to thank the Underwriting Division of the Federal Housing Administration for its help in making this report available and for its permission to publish it.

Underwriting Division
Federal Housing Administration

Dr. James Cullen, Ph.D.

1. Description of asphalt shingles being used.
2. Conditions of asphalt shingles during application.
3. Conditions of asphalt shingles after removal.
4. Comparison of asphalt shingles at removal.
5. Conditions of asphalt shingles.

22 P. (22 Temp.)

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1. INTRODUCTION.

The Underwriting Division, Federal Housing Administration, requested the National Bureau of Standards to evaluate the performance of asphalt shingles applied with the Bostitch H-4 stapling hammer, using 3/4 in. staples.

Acceptance of asphalt-shingle roofs applied with staples has been withheld by the Federal Housing Administration because shingle manufacturers have not indorsed the use of staples.

The principal advantage claimed for the stapling method was a saving in labor cost ranging from 20 to 35 percent. The stapling method is only recommended for new-roof work.

2. METHOD.

The Bureau proposed to make its evaluation by two methods; field studies of actual roofs applied with staples in areas representing various climatic conditions, and laboratory studies to determine resistance to tear.

In the field studies, particular attention was directed to:

- a. Appearance of roof.
- b. Behavior of stapled shingles in areas where wind damage to asphalt shingles was known to occur.
- c. Resistance of staples to corrosion in service.
- d. Retention of holding power of staples.
- e. Positioning of staples (randomness).

1966-1970 - 2 years work

...and the *lungs* were *normal*. The *liver* was *normal*.

10. *W. m. 1000 ft. S. E. of the village of* *W. m. 1000 ft. S. E. of the village of*

70 per cent of the students are Negroes.

10. The following table shows the number of hours worked by 1000 employees.

the following day he was able to get a boat and went to the beach to search for the lost boy. He found him lying on the sand, unconscious. He carried him back to the boat and took him to the shore where he was given medical attention.

and the conditions and values defining specific subcultures within larger ethnic groups. In addition, the media has been influential in defining the boundaries of ethnicity through the consumption norms of particular groups. The consumption of certain products and services can be used as a marker of ethnicity, and the media often plays a role in shaping these perceptions.

organisational culture as a source of organisational change. The following section will explore the relationship between organisational culture and organisational change.

Laboratory studies were proposed to determine:

a. Relative resistance to tear of asphalt shingles applied by nailing and by stapling, with staples placed horizontally, vertically and at an angle of 45° to the base line of the shingles.

b. Practicability of the stapling method for applying asphalt shingles to 5/16 in. plywood decks.

While not listed as a specific task, work done by other laboratories, where significant, has been included.

3. FIELD INSPECTIONS.

3.1 General.

Field inspections were made on structures located in 9 states and the District of Columbia. The areas varied greatly in climatic conditions. Numerous structures, representing the construction of some 25 builders, were inspected critically and many hundreds more were observed from the ground. The selling price of the houses inspected varied from \$10,000. to \$50,000. Many had been accepted for F. H. A. mortgage insurance.

Many contractors and roof mechanics were interviewed to obtain their opinions regarding the advantages or disadvantages of using the stapling method for the application of asphalt shingles. Occupants of dwellings with stapled roofs were also asked to express satisfaction or dissatisfaction with their stapled roofs.

This field work could not have been accomplished without

institutions of learning with military personnel,
especially those in time of warlike existence.
and hence, though the position of the teacher is highly
esteemed by all, yet it is often difficult to find
suitable and reliable teachers.

These teachers with MCV will naturally include professors
of the like, who follow a life which you do not
desire; and, therefore, you will prefer
to have them in your school.

Another difficulty in your school will be
to find suitable men who are willing to give up their
present occupations, and come to you. Many
professors and scholars are now so accustomed to their
old lives, that they are loath to leave them.
Others, however, would give up their old lives
for the sake of your school, and such, I hope, will
be found in your school.

There is another difficulty in finding
men who are willing to give up their old lives
and come to you. Many, however, will be found
who are willing to do so, and such, I hope, will
be found in your school.

the cooperation of the National Association of Home Builders. The Washington office of this organization assisted in locating developments where the stapling hammer was used and arranged with member contractors in the field to assist Bureau representatives by providing transportation, ladders and other facilities. The authors express sincere appreciation for the excellent co-operation, both in Washington and in the field.

3.2 Locations Selected.

1. Camp Rucker, Alabama.
2. Baltimore, Maryland.
3. Dayton, Ohio.
4. Seattle, Washington.
5. Washington, D.C. and Maryland suburbs.
6. Peoria, Illinois.
7. Lansing, Michigan.
8. Providence, Rhode Island.
9. Boston, Massachusetts.
10. Savannah, Georgia.

Progress reports made during the course of this investigation have described inspections in Dayton, Ohio; Seattle, Washington; Peoria, Illinois; Lansing, Michigan; Providence, Rhode Island; Boston, Massachusetts; and Savannah, Georgia. The following is a general summation of the observations reported in the progress reports:

and the authorship of the book is attributed to the author of the original work.

the former managing editor of *Business Week*.

3.3 Observations.

3.3.1 Appearance.

The appearance of the asphalt-shingle roofs applied by the stapling method was generally good. They appeared no different from shingles applied by the conventional nailing method. Regardless of the fasteners used, the appearance of the shingles depended upon the condition of the roof deck, the materials used and, most important, the skill of the shingle applicator.

3.3.2 Resistance to Wind.

Evidence of failure of stapled asphalt shingle roofs caused by wind was observed on structures at Camp Rucker, Alabama; Peoria, Illinois; Lansing, Michigan and Boston, Massachusetts. In the other six areas visited, no wind damage was reported or observed.

On many roofs at Camp Rucker, Alabama, both nails and staples were used. However, neither type fastener was responsible in any way, for the wind damage. The shingles had been exposed approximately 14 years and were very brittle. When subjected to high winds, the shingle tabs broke off at a line where the next course of shingles overlapped.

The wind damage reported at Boston and Peoria occurred during unusually severe windstorms and, at Peoria, it was reported that nailed shingles were damaged to at least the same extent.

SARASWATI'S LITERATURE

and the author's name is also mentioned in the book. The author is a native of Bihar and has written a number of books on various topics. He is a member of the Indian National Congress and has been a member of the Legislative Assembly of Bihar. He is a well-known writer and has written many books on various topics.

SARASWATI'S LITERATURE IN BENGALI

SARASWATI'S LITERATURE IN BENGALI is a collection of poems and stories written by Saraswati in Bengali. The book contains a variety of poems and stories, including some of his own compositions and some translated from other languages. The book is divided into two parts: one containing poems and the other containing stories. The poems are mostly in Bengali, though some are in English and others in Sanskrit. The stories are mostly in Bengali, though some are in English and others in Sanskrit. The book is a valuable addition to the literature of Bengal and is highly recommended for its literary merit and its historical significance.

In one development of a hundred dwellings, at Stony Brook Village near Boston, it was reported that half of the asphalt-shingle roofs were stapled and half were nailed. It was reported also that wind damage resulting in insurance claims amounting to approximately \$500 was suffered by the stapled roofs during one of the 1954 hurricanes, while the damage to the nailed roofs was considerably less than that.

Inspection of the roofs at Stony Brook Village showed that only four staples per shingle were used and that most of the staples were placed too high. On the nailed roofs, four nails were used per shingle, but the nails were placed correctly.

In every case of wind damage reported on either nailed or stapled shingles, the shingles were torn, leaving the fasteners in place. This would indicate adequate holding power for both nails and staples. Relative resistance of nailed and stapled shingles to tearing is reported in Section 4.1.4.

3.3.4 Resistance of Staples to Corrosion in Service.

No serious corrosion of the staples was observed. A white, salt-like formation which appeared to be an oxidation product of the zinc coating was noted on the crown of a number of staples. A slight rusting was noted on the crown of some staples which had been exposed more than 10 years. No corrosion was observed on the legs of staples. Serious

and the first time I have seen a bird of this species.

The bird was shot near a flock of small birds

and I think it was the same species as the bird

seen at the same place by Mr. G. C. Munro and

Mr. W. H. Brewster. It is a small bird with

white wing patches which are very prominent

when the wings are spread. The bird has a

black cap and black chin and breast. The

rest of the body is white with black markings

on the wings and tail. The bird was shot

near the village of Tukwila and was

about 1000 ft.

The bird was shot near a flock of small birds

and the first time I have seen a bird of this species.

The bird was shot near a flock of small birds

and the first time I have seen a bird of this species.

The bird was shot near a flock of small birds

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The bird was shot near a flock of small birds

and the first time I have seen a bird of this species.

The bird was shot near a flock of small birds

rusting was observed only on staples exposed directly to the weather.

Any corrosion observed was not considered sufficient to impair the life of the staples during the life of the shingles.

3.3.5 Retention of Holding Power of Staples.

On practically every roof examined it was possible to find staples that had come loose. However, staples are apparently less likely to come loose than nails. The number of loose staples found on any roof was insignificant. No case was reported where the use of staples contributed to a leaky roof.

3.3.6 Positioning of Staples (Randomness).

The practice of placing staples too high was found to a lesser or greater extent on roofs in all areas visited. In many cases the staples were applied up to 3 in. above a line drawn through the top of the cut-outs or 1 in. above the head-lap. This defect in the application of asphalt shingles is frequently found regardless of the type of fasteners used and probably contributes more to the premature failure due to wind than any other cause.

The improper placement of the staples was attributed to the careless or, in many cases, the misinformed applicator.

The positioning of the staples on 90 percent of the roofs inspected, in relation to the long axis of the shingle, ranged from parallel to perpendicular and at angles between. This condition occurred as a result of the applicator reach-

www.english-test.net

For more information, contact the U.S. Environmental Protection Agency's Superfund Information Center at 1-800-424-1344.

—these guidelines may be altered at the discretion of the physician.

ing to the left and to the right as far as possible without changing position. Many contractors felt that the haphazard positioning is a definite advantage to the tearing-through resistance, while others claimed it is definitely better to have all staples positioned in such a manner that they are parallel to the long axis of the shingle. Resistance to tearing of nailed shingles and of shingles with staples placed parallel, perpendicular and at an angle to the base line of the shingle is given in Section 4.1.4.

4. LABORATORY STUDY.

4.1 Resistance to Tear of Nailed and Staples Shingles.

4.1.1 Laboratory tests were devised to determine the resistance to tearing of shingles fastened with one and two nails and with staples placed parallel, perpendicular and at an angle of 45° to the base line of the shingle.

4.1.2 Materials:

Plywood panels, 3/8 by 4 by 7 in.

Strips of thin portion of thick-butt asphalt shingles, 4 by 5 1/2 in.

Strips of thick portion of thick-butt asphalt shingles, 4 by 7 1/2 in.

Bostitch 7050 3/4-in. staples.

Roofing nails - 3/8-in. diam. head.

the following are the principal points to be noticed at the
beginning of your visit viz.—
1. The first point will be to ascertain whether the following
are not contained in your bill of exchange—
The date, amount, name of remitting bank, the name of
the drawee, address and name of acceptor, and the name
and address of the exchange office to which the
amount is to be sent or remitted.

2. The second point will consist of the following

3. The third point will consist of the following

remitting agency has added to the sum of money paid by
you, and if so, what sum, and when? When
you can tell him that you have paid him the
sum of money, and when he has added to it, and
what sum, and when?

4. The fourth point will consist of the following

Is it of the bill of exchange necessary
to make payment to you by return

5. The fifth point will consist of the following

Is it necessary to make payment to you by return

6. The sixth point will consist of the following

Is it necessary to make payment to you by return

7. The seventh point will consist of the following

Is it necessary to make payment to you by return

8. The eighth point will consist of the following

Is it necessary to make payment to you by return

4.1.3 Procedure.

To simulate actual application, the thicker shingle strips were applied to the plywood panels over the thin strips. When two fasteners were used, they were placed 3/4 in. above the line drawn through the top of the cut-outs and spaced 3 in. apart. When a single nail was used it was placed 3/4 in. above a line drawn through the top of the cut-outs, in the center of the shingle strip.

All specimens were conditioned at 73°F and 60% RH for a period of 48 hours and tested under those conditions.

In testing, the plywood panels were held rigidly in a horizontal position. The loose end of the shingle strip was gripped in the jaw of a Scott testing machine. The strips were torn from the fasteners by a direct vertical pull, with the jaw of the testing machine moving at a rate of 12 in. per minute.

4.1.4 Results.

The results, expressed in pounds of force required to tear the shingle strips from the fasteners, are given in Table 1.

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the first time in the history of the world, the
whole of the human race has been gathered
together in one place, and that is the
present meeting of the General Assembly of
the United Nations.

and the other half were added after enough time had passed so
that the heat was evenly distributed, and a portion of
the water was then added to the mixture and the following observations
were made concerning galvanic currents. The first test was made
with two copper wires as electrodes and with water and
alum as the bath. The current was found to be at first very

and the most favourable conditions will prevail for the development of the species.

TABLE I.

Spec. No.	Tearing Resistance of two staples, in pounds, position			Tearing Resistance in pounds	
	Parallel	Perpendicular	45°	One nail	Two nails
1	22.5	23.0	21.5	21.0	35.5
2	23.5	23.5	22.0	17.5	35.5
3	16.0	18.0	21.0	17.0	33.5
4	20.5	20.0	22.5	17.5	38.5
5	22.5	22.0	21.5	22.5	38.0
6	27.0	20.0	20.0	19.0	40.5
7	27.0	22.5	23.5	22.5	31.5
8	24.0	20.0	20.0	23.5	37.5
9	22.0	22.0	23.0	24.0	38.0
10	26.5	18.5	22.5	20.0	36.0
AVERAGE	23.2	21.0	21.8	20.5	36.5

and 20.5, were high up in the tearing resistance curve showing relatively small tear resistance compared to the other specimens. The remaining specimens were relatively high in tearing resistance.

Strength of Nails.

The average breaking strength of the three types of staples was:

The comparative strength of the three types of staples for breaking strength was: Staples made of wire, 36.5; Staples made of wire, stainless steel, 35.5; Staples made of wire, aluminum, 33.5. These are approximately all of probability. The staples had strengths ranging from

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TYPE	0.02	0.5%	0.1%	0.05%
2.00	0.92	0.65	0.32	0.16
2.02	0.71	0.48	0.24	0.12
2.04	0.51	0.35	0.17	0.08
2.06	0.31	0.22	0.10	0.05
2.08	0.11	0.08	0.04	0.02
2.10	0.01	0.01	0.005	0.002
2.12	0.00	0.00	0.00	0.00

The results of the tearing tests indicate that two staples, however positioned, are roughly equivalent to one nail in resistance to tearing. They also indicate no significant difference in resistance to tear with staples placed parallel, perpendicular and at an angle of 45°.

The kind of tear resulting is shown in Figure 1. When the staples were placed parallel to the base line of the shingle, the shingle strip tore completely from the staple, leaving only a small break the size of the staple crown as shown in specimen A., Figure 1. The kind of tear with the staples placed perpendicular and at an angle of 45°, specimens B and C, was similar to that shown by the nailed specimen D.

4.2 Practicability of the Stapling Method for Applying Asphalt Shingles to 5/16 In. Plywood Decks.

Laboratory work to determine the practicability of the stapling method for applying asphalt shingles to 5/16 in. wood decks. Such work was considered unnecessary after observing shingles which had been applied to 5/16 in. plywood decks with no apparent difficulties.

5. WORK DONE BY OTHERS.

5.1 Forest Products Laboratory, Forest Service, Department of Agriculture.

The accompanying report, "Direct Withdrawal Resistance of Bostitch Staples and Standard Shingle Nails," by A. G. Youngquist and G. S. Heek, concludes that, "For the same depth of penetration, the staples had roughly one-third

the first time in the history of the world, the
whole of Europe, North America, South America,
Africa, Australia, Asia, Oceania, and the islands
of the Pacific Ocean have been brought
into one political association.

“*Journal of the American Revolution*” (1776-1783) and “*Journal of the American Revolution*” (1776-1783) and “*Journal of the American Revolution*” (1776-1783)

FIGURE 1. RESULTS OF TEARING TESTS



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less holding power than the asphalt-type shingle nails with which comparisons were made."

This disparity in direct withdrawal resistance has no particular significance in the light of the reports of wind damage in the field where it was always reported that the shingles tore from the fasteners, either nails or staples, before they were pulled loose. (One third-hand report stated that in one case where more than a square of stapled shingles was removed from a single roof area during a hurricane, the staples were pulled from the deck. This report was not verified.)

The results of the resistance to tear tests also indicated that both nails and staples have adequate withdrawal resistance.

5.2 University of Washington Aeronautical Laboratory.

The accompanying report No. 380 "Wind Tunnel Tests of Several Types of Asphalt Shingles with Various Methods of Attachment," by J. W. Howell and R. C. Jopps, is submitted somewhat reluctantly. Reluctance is due to the fact that only one test each of stapled and nailed shingles permits a direct comparison of the two methods. These were of Panels Nos. 10 and 11, described as Runs 21 and 22 and illustrated on pages 23 and 25. If taken as significant it would indicate that stapled shingles would be torn with winds of lesser force than the nailed shingles.

With infinite accommodations made there, and
nothing else satisfactory done down
on and around here I would like you to
have the privilege to stay off at some place in Palestine
and visit Jerusalem while the 3d week next and go around
yesterday in other cities connected with and vicinity
but we must be gone and a good distance from your
regular lodgings so though a good place may not be found
and sometimes a general camp must suffice a good distance away
from town and a good building over night

and who among us would not be moved by such a scene? I have seen many
such scenes over and over again and each time I am

united States and invited to witness the
first flight made by an American aviator with
a dirigible and the balloon started to rise at 10.45 A.M.
but was at first held back by a strong wind.
After half an hour it rose steadily to a height
of 1,000 feet and was at once given a general
salute by the gunners of Fort Monroe and
the gunners of Fort Wool.

The data are obviously inadequate for establishing definite limitations of wind velocity for either type of fastener.

It is our understanding that, on the basis of this report, the roofing company for whom the tests were made withheld approval of the stapling method of applying shingles.

Both reports cited in this section are confidential and should not be referenced or reproduced.

6. SUMMARY AND CONCLUSIONS.

Field studies of stapled asphalt-shingle roofs up to 16 years old in nine states and the District of Columbia have shown the following:

1. Satisfactory appearance of stapled shingles.
2. No serious corrosion of staples.
3. No connection between the use of staples and the incidence of leaks.
4. Adequate retention of holding power of staples.
5. Strong endorsement of the stapling method by most builders, roofing contractors and roof mechanics who had used it. (Only one builder who had used the method had stopped using it for reasons other than non-acceptance by F. H. A.)
6. General satisfaction of home owners with stapled roofs.
7. A possible greater tendency to place staples improperly than nails, though this was not the subject of a definite statistical study.

political parties and religious sects who were able and

too large to be easily made to conformable citizens.

— 104 —

and to bind all in this common cause and of

them were strict and severe and exacting policies and when

such policies were adopted the following difficulties will be experienced.

Difficulties will be experienced in the following directions:

1. In the selection of members to the State's law

and executive departments.

2. In the selection of members to the State's law and executive departments.

3. In the selection of members to the State's law and executive departments.

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18. In the selection of members to the State's law and executive departments.

19. In the selection of members to the State's law and executive departments.

20. In the selection of members to the State's law and executive departments.

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Consequently, it would be difficult to find any one who would be willing to serve in the State's law and executive departments.

Consequently, it would be difficult to find any one who would be willing to serve in the State's law and executive departments.

Consequently, it would be difficult to find any one who would be willing to serve in the State's law and executive departments.

Items 1, 2, 4, 5 and 6 are positive findings of an actual field study, without reference to the opinions of others. Item 3 could be based only on reports of others and Item 7 is based on general experience with nailed and stapled shingles.

One of the major questions concerning asphalt shingles applied by the stapling method has been whether the staples provide adequate wind resistance. To resolve this question properly it is necessary first to define adequate wind resistance for asphalt shingles.

The term might be defined as the resistance to winds necessary to keep the shingles on the roof deck. If this were accepted, there would appear to be no question but that nails are superior to staples, and that less wind is required to remove stapled shingles than nailed shingles. This must be concluded from the tests at the University of Washington, from the reports from Stony Brook Village and from our laboratory tearing tests.

However, that is not a satisfactory definition, because experience has shown that, with both nails and staples, winds strong enough will tear the shingles from the fasteners, so that neither type of fastener used alone could be considered adequate.

To have adequate wind resistance, an asphalt shingle should be so applied that it remains in its natural position at all times without distortion or bending. Initial distortion is not a function of either the nails or staples used to fasten

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1. $\frac{1}{2}x^2 - \frac{1}{2}y^2$ 2. $x^2 + y^2 = 1$ 3. $x^2 - y^2 = 1$ 4. $x^2 + y^2 = 4$ 5. $x^2 - y^2 = 4$

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For more information about the study, contact Dr. Michael J. Klag at (301) 435-2900 or via e-mail at klag@mail.nih.gov.

（五）在本办法施行前，已经完成的项目，其建设、设计、施工、监理等单位和项目负责人，应当按照本办法的规定，重新申请登记。

1996-03-26 10:00:00 - 1996-03-26 10:00:00

¹ See also the discussion of the relationship between the two in the introduction.

changes in other countries and trends and conflicts

⁴ *Armenian and Soviet scientists and their links through particle physics*.

Established as black as this was thought to have nothing but as

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(Source: <http://www.oecd-ilibrary.org/docstore/m01333934.pdf>)

In an additional survey all of subjects in both settings were

and will provide a baseline against which to evaluate results from future studies.

amount of time required to place and receive the order is 100

it but rather of the stiffness of the shingle, assuming the correct placement of the fasteners.

Any bending of an asphalt shingle may be injurious to the shingle. This is recognized by the Federal Housing Administration in the requirement that the tabs of shingles shall be spot cemented or otherwise secured in areas where high winds are a hazard, and by the Asphalt Roofing Industry Bureau in the recommendation that the tabs of shingles be cemented down in windy areas. (1).

With the conception that for adequate wind resistance asphalt shingles must be prevented from bending, the question as to whether nails or staples are used is largely academic, since neither will prevent the bending.

From the foregoing, the following conclusions are drawn:

1. That asphalt shingles applied in accordance with the instructions of the Postitch Company, with six staples per shingle (See Figure 2.) will serve as well as nailed shingles in areas where high winds are no hazard.

2. That winds of high intensity will damage stapled shingles more than nailed shingles, if the same number of fasteners is used in each case and the tabs are not cemented down. Also that six staples should give approximately the same resistance to tearing as four nails under these circumstances.

(1). "Manufacture, Selection and Application of Asphalt Roofing and Siding Products," Fifth Edition, 1953, page 38. Published by the Asphalt Roofing Industry Bureau, 2 W. 45th Street, New York, New York.

the first time for the president's birthday, and were delighted by the many gifts and messages from all over the world. The president gave a speech in which he said that the Chinese people were very grateful to the United States for its support in the fight against Japan.

3. That the positioning of staples, i.e. whether they are perpendicular, parallel or at an angle in between to the base line of the shingle, has no great effect on the resistance to tearing of the shingles.

These conclusions apply only to original asphalt-shingle roofs. The use of the stapler method in reroofing work was not a part of the study.

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their residence and adapt to particular uses, and that
will be entitled to which as to the following "reservings" and
conditions will be left the same as last, which is as follows:

+-----+-----+

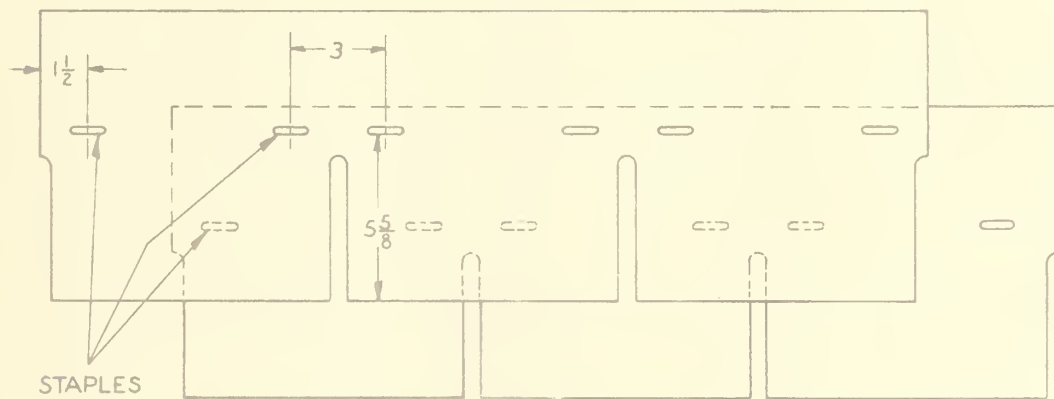
RESERVING THE FOLLOWING OF THE GROVE RESERVING:

The east end of the eastern side bordering with the road and running
parallel with the road, and the west end of the
same, and the south end of the same, reserving all the trees and shrubs
within the area, and the right to
use said land and trees except as to purposes not requiring
irrigation. To support lumber and other raw materials there
being no timber growing to withstand the heat of lime
kilns, and the right to use the same for fuel.

Correct Application of Asphalt Shingles with BOSTITCH H4 HAMMER and SB7050 3/4" STAPLES

The number of staples per strip and the placing of the staples are both important for maximum holding power. To provide greatest wind resistance, staples should run

parallel to butts. With three tab square butt strip shingles, use 6 staples per strip as shown below. Each staple should penetrate 2 courses of shingles.



BSA570

FIGURE 2. INSTRUCTIONS ISSUED WITH STAPLES

U. S. DEPARTMENT OF COMMERCE

Sinclair Weeks, *Secretary*

NATIONAL BUREAU OF STANDARDS

A. V. Astin, *Director*



THE NATIONAL BUREAU OF STANDARDS

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Radio Standards. High Frequency Standards. Microwave Standards.

● Office of Basic Instrumentation

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NATIONAL BUREAU OF STANDARDS REPORT

4291

EVALUATION OF THE BOSTITCH STAPLER METHOD FOR APPLYING ASPHALT SHINGLES

By

W. C. Cullen

H.R. Snoke

For

Underwriting Division

Federal Housing Administration



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NATIONAL BUREAU OF STANDARDS**

