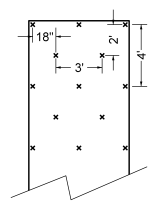


STANDARD 6' BLANKET

SLOPES 1.2 TO 1.1 (1.7 STAPLES PER SQ. YD.)



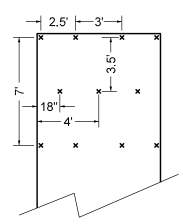
STANDARD 6' BLANKET

CHANNEL AND DITCH APPLICATIONS

(3.5 STAPLES PER SQ. YD.)

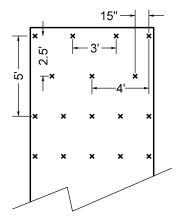
STANDARD 6' BLANKET

SLOPES FLATTER THAN 1:2 (1.2 STAPLES PER SQ.YD.)



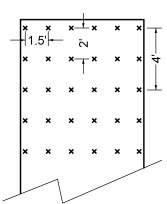
STANDARD 8' BLANKET

SLOPES 1:2 TO 1:1 (1.4 STAPLES PER SQ. YD.)

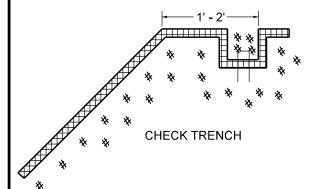


STANDARD 8' BLANKET **BLANKET STAPLING PATTERN**

CHANNEL AND DITCH APPLICATIONS (3.5 STAPLES PER SQ. YD.)



STANDARD 8' BLANKET



CATEGORY	APPLICATION	USE
0 - 1	6 - 8 WEEKS	FLAT AREAS, LAWNS, MOWED AREAS
2	ONE SEASON	SLOPES 1V:3H TO 1V:2H LESS THAN 50' LENGTH
3	ONE SEASON	SLOPES 1V:3H TO 1V:2H MORE THAN 50' LENGTH
4	SEMI-PERMANENT	SLOPES 1V:2H AND STEEPER, 4% OR LESS GRADIENTS
5	SEMI-PERMANENT	DITCH BOTTOMS, 5% AND LESS GRADIENT
6 - 7	PERMANENT	DITCH BOTTOMS, 6% OR 7% AND LESS GRADIENT

BLANKET TYPES

CATEGORY	ACCEPTABLE TYPES
0	WOOD FIBER 0S, RD
1	STRAW RD 1S, WOOD FIBER RD 1S
2	STRAW 1S, WOOD FIBER 1S
3	STRAW 2S, WOOD FIBER 2S
4	STRAW/COCONUT 2S, WOOD FIBER HV 2S
5	STRAW/COCONUT 2S
6	STRAW/COCONUT 3S, WOOD FIBER 3S
7	COCONUT 3S, WOOD FIBER 3S

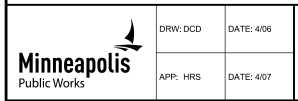
- 0S NO NETTING, STITCHING ONLY 1S NETTING ON 1 SIDE 2S NETTING ON 2 SIDES 3S MORE THAN 2 NETTINGS

- FORMING A 3D MATRIX HV HIGH VELOCITY
- RD RAPIDLY DEGRADABLE NETTING/STITCHING

INSTALLATION NOTES:

- 1. DIG 6 " X 6" TRENCH
- 2. LAY BLANKET END INTO TRENCH
- 3. STAPLE BLANKET IN BOTTOM OF TRENCH EVERY 18".
- 4. BACKFILL TRENCH WITH SOIL AND COMPACT.

MINNEAPOLIS CUSTOM MNDOT SPEC. REF. 3885 NOT TO SCALE



BLANKET STAPLING PATTERN

STANDARD PLATE NO. SEWR-8005