

STEEL STRAPPPING SPECIFICATION

Dimension: $\frac{3}{4}$ " x .023

1) Tolerances

i. Width: $\frac{3}{4}$ inch (+/-0.005in)

ii. Thickness: 0.023 inch (+0.0020, -0.0012in)

2) Mechanical Properties

i. Break Strength: Average 2136 lbs

ii. Elongation: Min. 1% L=100 (According to EN 13246)

iii. Bending: Min. 6 (According to EN13246) iv. Waxed Surface: Max. 12.7 lbs. ft slippage torque

v. Trimmed edge, free of camber, curl and twist

3) Surface

i. Black painted and waxed

4) Packaging

i. Dimension and Weight information is given in below table

OSCILLATED MILL WOUND	
INNER DIAMETER	16 inch
OUTSIDE DIAMETER	23.4 inch
COILING WIDTH	2.48 inch
PALLET SIZE	24 x 24 inch
No. OF COILS PER PALLET	12
WEIGHT PER COIL	Avg. 110 lb
WEIGHT OF PALLET	Avg. 1323 lb

- ii. The coils are secured to the pallet with 4 straps
- iii. All pallets are covered with corrugated box in order to fully prevent corrosion during the transportation.