



CanSeal-R® Roll Type Marine Tape

CanSeal-R® is the premium quality roll-type marine tape recommended for moderate weather conditions. CanSeal-R® is available in two widths and combines quality and convenience at a very economical price.

2.2^{mm.}
THICK



Before



Specifications

- Heavy duty hatch cover tape in rolls
- High tack adhesive mastic with silver backing



After

ISSA CODE	WIDTH	LENGTH	ROLLS /CARTON	TOTAL LENGTH/CARTON
23 24 52	100 mm (4")	20 m (66')	3	60 m (198')
23 24 53	150 mm (6")	20 m (66')	2	40 m (132')

Application Instructions

- 1 Surface must be clean and dry
- 2 Remove loose rust and old tape
- 3 A thin layer of old CanSeal® tape can be used as a base for the new application
- 4 Remove paper backing from CanSeal® roll and press into place, covering hatch joint
- 5 Step firmly on the full length of tape
- 6 Note: In cold weather conditions it is advisable to heat the hatch surface and adhesive side of tape before application



CanSeal® is the heavy duty hatch sealing tape manufactured in Canada with extraordinary strength, adhesion and flexibility. At 5.0 mm thick and reinforced with specially treated fiberglass mesh, CanSeal® Marine Tape ensures that your cargo will arrive damage free.

5mm.
THICK
3/16



Specifications

- Heavy duty hatch cover tape in strips
- High tack adhesive mastic with fiberglass mesh reinforcement and polyethylene cover
- Modern polymer modification process to achieve strength, adhesion and flexibility
- Extreme high and low end temperature performance



ISSA CODE	WIDTH	LENGTH	STRIPS/CARTON	TOTAL LENGTH/CARTON
23 24 62	110 mm (4.3")	1.22 m (48')	30	36 m (120')
23 24 63	150 mm (6.0")	1.22 m (48')	30	36 m (120')

Application Instructions

- 1** Surface must be clean and dry
- 2** Remove loose rust and old tape
- 3** A thin layer of old CanSeal® tape can be used as a base for the new application
- 4** Remove paper backing from CanSeal® strip and press into place, covering hatch joint
- 5** Step firmly on the full length of tape
- 6** Note: In cold weather conditions it is advisable to heat the hatch surface and adhesive side of tape before application

