

WATER PROOFING MEMBRANE

PRODUCT	FEATURES	USES	COVERAGE / DOSAGE	SPECIFICATION /TEST METHOD	PACKING
<i>Tourch Applied Waterproofing Membranes</i>					
TURBAL	Spun bonded polyester reinforced APP modified bituminous water proofing membrane	For waterproofing roofs, basement, reservoir etc. for new roofs and reproofing application	Length: 10 m width: 1 m thickness: 3,4,5 mm	ASTM D-146 ASTM D-570 Din 52123 UEAtc	10 m ² roll
TURBAL TP-200	APP modified bituminous waterproofing membrane reinforced with 200 gm/m ² spun bond polyester	For waterproofing roofs, basement, reservoir etc. for new roofs and reproofing application	Length: 10 m width: 1 m thickness: 3,4,5 mm	ASTM D-146 ASTM D-570 Din 52123 UEAtc	10 m ² roll
TURBAL SL	APP modified bituminous waterproofing membrane reinforced with 200 gm/m ² spun bond polyester, surfaced with weather proof slate flakes	As exposed long life waterproofing membrane	Length: 10 m width: 1 m thickness: 3,4,5 mm	ASTM D-146 ASTM D-570 Din 52123 UEAtc	10 m ² roll
TURBAL TP-180	APP modified bituminous waterproofing membrane reinforced with 180 gm/m ² spun bond polyester	For waterproofing roofs, basement, reservoir etc. for new roofs and reproofing application	Length: 10 m width: 1 m thickness: 3,4,5 mm	ASTM D-146 ASTM D-570 Din 52123 UEAtc	10 m ² roll
TURBAL TP-160	APP modified bituminous waterproofing membrane reinforced with 160gm/m ² spun bond polyester	For waterproofing roofs, basement, reservoir etc. for new roofs and reproofing application	Length: 10 m width: 1 m thickness: 3,4,5 mm	ASTM D-146 ASTM D-570 Din 52123 UEAtc	10 m ² roll
TURBAL TP-140	APP modified bituminous waterproofing membrane reinforced with 140 gm/m ² spun bond polyester	For waterproofing roofs, basement, reservoir etc. for new roofs and reproofing application	Length: 10 m width: 1 m thickness: 3,4,5 mm	ASTM D-146 ASTM D-570 Din 52123 UEAtc	10 m ² roll
TURBAL TP-120	APP modified bituminous waterproofing membrane reinforced with 120 gm/m ² spun bond polyester	For waterproofing roofs, basement, reservoir etc. for new roofs and reproofing application	Length: 10 m width: 1 m thickness: 3,4,5 mm	ASTM D-146 ASTM D-570 Din 52123 UEAtc	10 m ² roll

WATER PROOFING MEMBRANE

PRODUCT	FEATURES	USES	COVERAGE / DOSAGE	SPECIFICATION /TEST METHOD	PACKING
INSUSEAL N4000	APP modified bituminous waterproofing membrane reinforced with 200 gm/m ² spun bond polyester	For waterproofing roofs, basement , reservoir etc . for new roofs and reproofing application	Length: 10 m width: 1 m thickness: 3,4 mm	ASTM D-146 ASTM D-570 Din 52123 UEAtc	10 m ² roll
INSUTECH N4000	APP modified bituminous waterproofing membrane reinforced with 180 gm/m ² spun bond polyester	For waterproofing roofs, basement , reservoir etc . for new roofs and reproofing application	Length: 10 m width: 1 m thickness: 3,4 mm	ASTM D-146 ASTM D-570 Din 52123 UEAtc	10 m ² roll
INSUFINE N4000	APP modified bituminous waterproofing membrane reinforced with 160 gm/m ² spun bond polyester	For waterproofing roofs, basement, reservoir etc . for new roofs and reproofing application	Length: 10 m width: 1 m thickness: 3,4 mm	ASTM D-146 ASTM D-570 Din 52123 UEAtc	10 m ² roll
INSUFINE N4000 SL	APP modified bituminous waterproofing membrane reinforced with 160 gm/m ² spun-bond polyester, surfaced with weather proof slate flakes	As exposed long life waterproofing membrane	Length: 10 m width: 1 m thickness: 3,4 mm	ASTM D-146 ASTM D-570 Din 52123 UEAtc	10 m ² roll
<i>Self Adhesive Waterprofing Membranes</i>					
SELF ADHESIVE MEMBRANE	is a high quality self adhesive sheet membrane with a reinforcement core of high quality spun- bond-woven polyester mat.	efficient water vapor barrier light& heat reflective exposed membrane applied in ducts, tunnels and vertical structures	Length: 15 m width: 1 m thickness: 1.5 mm	ASTM C-1970	15 m ² roll
<i>Asphaltic Protection Board</i>					
ASPHALTIC PROTECTION BOARD	is a semi flexible pre fabricated board with polymer modified asphalt mineral filler and with a rot proof asphalt saturated reinforcing mat.	protection to waterproofing applications on bridge deck, parking terraces, planters, the semi flexible tough composition is ideally suited to withstand the shock and impact of backfilling and paving	Length: 2 m width: 1 m thickness: 3,4 mm	ASTM D-6506	2 m ² sheet