

HG TEE PATCH CIRCLE



PRODUCT DESCRIPTION

HG TEE PATCH CIRCLE is a circle patching material used to seal Tee joint ends in the **HYDRO-PRUFE® PVC** waterproofing system. It can also be used for ordinary repairs to the **HYDRO-PRUFE® PVC** waterproofing system. It is always to be used when a vertical seam terminates against a horizontal seam which results in a Tee joint. The **HG TEE PATCH CIRCLE** is manufactured with the same formalization as the **HYDRO-PRUFE® PVC** membrane. It is a 6-3/4" round dimension and comes in 60 mil or 80 mil thickness.

PHYSICAL PROPERTIES

<u>Description</u>	<u>Test Method</u>	<u>Results</u>
Tensile Strength	ASTM D638	1500 psi
Elongation	ASTM D638	250/200%
Tear Resistance	ASTM D1004	10
Laminated Bond ST	ASTM D413	24
Low Temp Bend	ASTM D2136	-40
Heat Aging	ASTM D4434	90
Water Absorption	ASTM D570	3.0
Flammability	ASTM D568	SE
Seam Strength	ASTM D1204	75%
Dimensional Stability	ASTM D1204	0.1
Accelerated Weather	ASTM D4434	No cracking

PACKAGING

100 each / per box

INSTALLATION

HG TEE PATCH CIRCLE is designed for patching Tee joints in the **HYDRO-PRUFE® PVC** waterproofing membrane. It is also used for patching any damage that may be found during quality control inspections. When the **HYDRO-PRUFE® PVC** waterproofing system is installed in Methane conditions the **HG TEE PATCH CIRCLE** is used to patch the smoke testing penetrations. Refer to HYDRO-GARD installation manual for welding and other information.

AVAILABILITY

HG TEE PATCH CIRCLE is available from the manufacturer, vendors, or factory trained contractors.