13.75" x 3.5"

INSTALLATION GUIDE

CONSTANT TEMP

-150°F to 450°F (-101°C to 232°C)

INTERMITTENT TEMP

550°F (287°C) -



integrity-products.com

TOOLS REQUIRED:

Felt Marker, Tin Snips, Utility Knife, Silicone Applicator, Robertson Screwdriver, Safety Gloves

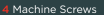


1 Integrity Plugz





3 Short Template 90° & below angled pipe







STEP 1 Remove cardboard template from package. Use long template for straight pipe. Use short template for pipe angled at 90° and below. Place cardboard template onto desired plug location and trace around it using a felt marker.



silicone along the inside edge of the underside edge trim.



STEP 4 Fix the edge trim with supplied machine screws.

STEP 3 Before installing the

Integrity Plugz, turn the plug over

trim. Run a small bead of silicone

along the underside edge trim.

to access the underside of the edge



STEP 5 Silicone around edge trim. Installation is now complete.



ONLINE VIDEO www.youtube.com/ watch?v=pit7tZNMdrE



STEP 2 Carefully cut around the traced area. Be mindful of heat trace on pipe. CAUTION The edges of the cut material are sharp. Safety gloves are recommended.



#188. 2121 Premier Way. Sherwood Park, AB, T8H 0G2 sales@integrity-products.com 1.800.673.0925



Always wear appropriate PPF (personal protective equipment) which conforms to applicable work safe standards.



14" x 4.5"

INSTALLATION GUIDE

CONSTANT TEMP

-150°F to 450°F (-101°C to 232°C)

INTERMITTENT TEMP

550°F (287°C) -



integrity-products.com

TOOLS REQUIRED:

Silicone Applicator, Robertson Screwdriver, Safety Gloves



1 Integrity Plugz



2 Long Template straight pipe



3 Short Template 90° & below angled pipe

4 Machine Screws



Felt Marker, Tin Snips, Utility Knife,





STEP 1 Remove cardboard template from package. Use long template for straight pipe. Use short template for pipe angled at 90° and below. Place cardboard template onto desired plug location and trace around it using a felt marker.



STEP 2 Carefully cut around the traced area. Be mindful of heat trace on pipe. CAUTION The edges of the cut material are sharp. Safety gloves are recommended.

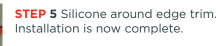


silicone along the inside edge of the underside edge trim.



STEP 3 Before installing the Integrity Plugz, turn the plug over to access the underside of the edge trim. Run a small bead of silicone along the underside edge trim.

STEP 4 Fix the edge trim with supplied machine screws.



CAUTION

Always wear appropriate PPF (personal protective equipment) which conforms to applicable work safe standards.

ONLINE VIDEO www.youtube.com/ watch?v=pit7tZNMdrE





9.5" x 3.5"

INSTALLATION GUIDE

CONSTANT TEMP

-150°F to 450°F (-101°C to 232°C)

INTERMITTENT TEMP

550°F (287°C) -



integrity-products.com

TOOLS REQUIRED:

Felt Marker, Tin Snips, Utility Knife, Silicone Applicator, Robertson Screwdriver, Safety Gloves



1 Integrity Plugz



2 Long Template straight pipe



3 Short Template 90° & below angled pipe

4 Machine Screws





STEP 1 Remove cardboard template from package. Use long template for straight pipe. Use short template for pipe angled at 90° and below. Place cardboard template onto desired plug location and trace around it using a felt marker.



silicone along the inside edge of the underside edge trim.



STEP 3 Before installing the

Integrity Plugz, turn the plug over

trim. Run a small bead of silicone

along the underside edge trim.

to access the underside of the edge



STEP 4 Fix the edge trim with supplied machine screws.



STEP 5 Silicone around edge trim. Installation is now complete.



STEP 2 Carefully cut around the traced area. Be mindful of heat trace on pipe. CAUTION The edges of the cut material are sharp. Safety gloves are recommended.





#188. 2121 Premier Way. Sherwood Park, AB, T8H 0G2 sales@integrity-products.com 1.800.673.0925

CAUTION

Always wear appropriate PPF (personal protective equipment) which conforms to applicable work safe standards.

ONLINE VIDEO www.youtube.com/ watch?v=pit7tZNMdrE



8" x 2.5"

INSTALLATION GUIDE

CONSTANT TEMP

-150°F to 450°F (-101°C to 232°C)

INTERMITTENT TEMP

550°F (287°C) -



integrity-products.com

TOOLS REQUIRED:

Silicone Applicator, Robertson Screwdriver, Safety Gloves



1 Integrity Plugz



2 Long Template straight pipe



3 Short Template 90° & below angled pipe

4 Machine Screws



Felt Marker, Tin Snips, Utility Knife,







STEP 2 Carefully cut around the traced area. Be mindful of heat trace on pipe. CAUTION The edges of the cut material are sharp. Safety gloves are recommended.



silicone along the inside edge of the underside edge trim.



STEP 4 Fix the edge trim with supplied machine screws.

along the underside edge trim.

STEP 3 Before installing the

Integrity Plugz, turn the plug over

trim. Run a small bead of silicone

to access the underside of the edge



CAUTION

Always wear appropriate PPF (personal protective equipment) which conforms to applicable work safe standards.

ONLINE VIDEO www.youtube.com/ watch?v=pit7tZNMdrE







SILICONE 2.5" ROUND



TEMPERATURES CONSTANT -150°F to 450°F (-101°C to 232°C) INTERMITTENT 550°F (287°C)

INSTALLATION GUIDE



Always wear appropriate PPE (personal protective equipment) which conforms to applicablework safe standards.

STEP 1 Remove cardboard template from package. Place cardboard template onto desired plug location and trace around it using a felt marker.

STEP 2 Carefully cut around the traced area. Be mindful of heat trace on pipe. CAUTION The edges of the cut material are sharp. Safety gloves are recommended. STEP 3 Before installing the Integrity Plug, turn the plug over to access the underside of the edge trim. Run a small bead of silicone along the underside edge trim.

STEP 4 Fix the edge trim with supplied machine screws.

STEP 5 Silicone around edge trim. Installation is now complete.



ONLINE VIDEO

www.youtube.com/
watch?v=tLRvUNRCrIY

188, 2121 Premier Way, Sherwood Park, AB, T8H 0B8 info@integrity-products.com / 1.800.673.0925



Integrity

3.75" ROUND



TEMPERATURES CONSTANT -150°F to 450°F (-101°C to 232°C) INTERMITTENT 550°F (287°C)



Always wear appropriate PPE (personal protective equipment) which conforms to applicablework safe standards.

STEP 1 Remove cardboard template from package, Place cardboard template onto desired plug location and trace around it using a felt marker.

STEP 2 Carefully cut around the traced area. Be mindful of heat trace on pipe. CAUTION The edges of the cut material are sharp. Safety gloves are recommended.

STEP 3 Before installing the Integrity Plug, turn the plug over to access the underside of the edge trim. Run a small bead of silicone along the underside edge trim.

STEP 4 Fix the edge trim with supplied machine screws.

STEP 5 Silicone around edge trim. Installation is now complete.



ONLINE VIDEO www.voutube.com/ watch?v=tl RvUNRCrIY



188, 2121 Premier Way, Sherwood Park, AB, T8H 0B8 info@integrity-products.com / 1.800.673.0925

Integrity

5" ROUND



TEMPERATURES CONSTANT -150°F to 450°F (-101°C to 232°C) INTERMITTENT 550°F (287°C)



Always wear appropriate PPE (personal protective equipment) which conforms to applicablework safe standards.

STEP 1 Remove cardboard template from package, Place cardboard template onto desired plug location and trace around it using a felt marker.

STEP 2 Carefully cut around the traced area. Be mindful of heat trace on pipe. CAUTION The edges of the cut material are sharp. Safety gloves are recommended.

STEP 3 Before installing the Integrity Plug, turn the plug over to access the underside of the edge trim. Run a small bead of silicone along the underside edge trim.

STEP 4 Fix the edge trim with supplied machine screws.

STEP 5 Silicone around edge trim. Installation is now complete.



ONLINE VIDEO www.voutube.com/ watch?v=tl RvUNRCrIY

