



**TW SERIES THRU-WALL BARRIER™
CABLE/CONDUIT SEALING DEVICE
TWR REDUCERS**

**IF-877 9/81
INSTALLATION INSTRUCTIONS**

TW THRU-WALL BARRIER Cable/Conduit Sealing Device consists of TWF Frames assembled with TWB Sealing Block Assemblies.

TWR Reducers are for use with TWB Sealing Block Assemblies to reduce the opening size range so cables/conduits having a smaller outside diameter than the opening size range can be properly sealed.

Select the TWR Reducers from the following Table for use with TWB Sealing Block Assemblies involved. Each TWR Reducer will reduce openings by .25" (6.4mm) in diameter.

Insert the TWR Reducer completely into the opening with the end of the reducer flush with the front of the pressure plate of the TWB Sealing Block Assembly.

Sealing Block Assemblies	TWR Reducer	NOTE
TWB2062, TWB2112	TWR2	TWR Reducer is provided with a slit along its length so that it can be spread open and placed around cable/conduit.
TWB2063	TWR3	
TWB3054	TWR4	
TWB3045	TWR5	
TWB30355	TWR55	
TWB4036	TWR6	
TWB40366	TWR66	
TWB5027	TWR7	TWR Reducer is provided with tapered edges that will overlap when wrapped around the cable/conduit.
TWB50277	TWR77	
TWB5028	TWR8	
TWB60288	TWR88	
TWB6029	TWR9	
TWB70199	TWR99	
TWB70110	TWR10	
TWB7011010	TWR1010	
TWB70111	TWR11	

All statements, technical information and recommendations contained herein are based on information and tests we believe to be reliable. The accuracy or completeness thereof are not guaranteed. In accordance with Crouse-Hinds "Terms and Conditions of Sale", and since conditions of use are outside our control, the purchaser should determine the suitability of the product for his intended use and assumes all risk and liability whatsoever in connection herewith.

This instruction sheet should be retained for future use in maintenance.



**TW SERIES THRU-WALL BARRIER™
CABLE/CONDUIT SEALING DEVICE
TWR REDUCERS**

**IF-877 9/81
INSTALLATION INSTRUCTIONS**

TW THRU-WALL BARRIER Cable/Conduit Sealing Device consists of TWF Frames assembled with TWB Sealing Block Assemblies.

TWR Reducers are for use with TWB Sealing Block Assemblies to reduce the opening size range so cables/conduits having a smaller outside diameter than the opening size range can be properly sealed.

Select the TWR Reducers from the following Table for use with TWB Sealing Block Assemblies involved. Each TWR Reducer will reduce openings by .25" (6.4mm) in diameter.

Insert the TWR Reducer completely into the opening with the end of the reducer flush with the front of the pressure plate of the TWB Sealing Block Assembly.

Sealing Block Assemblies	TWR Reducer	NOTE
TWB2062, TWB2112	TWR2	TWR Reducer is provided with a slit along its length so that it can be spread open and placed around cable/conduit.
TWB2063	TWR3	
TWB3054	TWR4	
TWB3045	TWR5	
TWB30355	TWR55	
TWB4036	TWR6	
TWB40366	TWR66	
TWB5027	TWR7	TWR Reducer is provided with tapered edges that will overlap when wrapped around the cable/conduit.
TWB50277	TWR77	
TWB5028	TWR8	
TWB60288	TWR88	
TWB6029	TWR9	
TWB70199	TWR99	
TWB70110	TWR10	
TWB7011010	TWR1010	
TWB70111	TWR11	

All statements, technical information and recommendations contained herein are based on information and tests we believe to be reliable. The accuracy or completeness thereof are not guaranteed. In accordance with Crouse-Hinds "Terms and Conditions of Sale", and since conditions of use are outside our control, the purchaser should determine the suitability of the product for his intended use and assumes all risk and liability whatsoever in connection herewith.

This instruction sheet should be retained for future use in maintenance.