

**JOINING HURRICANE SHUTTERS ON CURVED OR ANGLED OPENINGS,  
SUCH AS BAY WINDOWS OR STOREFRONTS, CAN BE ACCOMPLISHED  
USING THE NORSE HURRICANE LATCH AND THE HINGED 'P' RECEIVER**

**PANELS ARE HELD TOGETHER WITH A STRONG, SPRING-LOADED  
COMPRESSIVE FORCE AT ANY ANGLE NEEDED**

**THE HINGED 'P' RECEIVER AUTOMATICALLY ADJUSTS TO THE ANGLE  
OF THE VERTICAL JOINT OF THE ADJACENT PANELS**



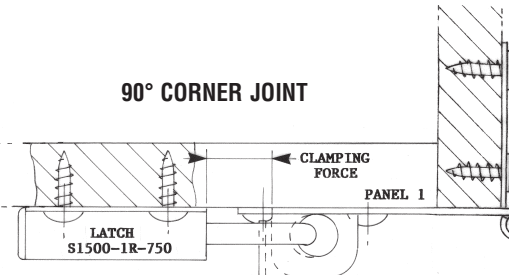
**Fig. 1** Hurricane panels can be butt-joined at any angle, using the hinged 'P' Receivers, tightly clamping the panels together and in against the framing

## PANEL MOUNTING PROCEDURE: ANGLED CORNER JOINTS

1. Cut and mount panels as shown on TDS 207-1A1 or TDS 207-1B1, so that the adjacent edges 'A' come together in a straight line, top to bottom.
2. Place the hinged Receivers (PHR250-1) approximately 6"/152mm from the top and bottom of the panel, with both flaps of the hinge against the panel faces as shown. Mark, pilot drill and screw one flap to panel 2.
3. Using the measurements shown in Fig. 2A, mark, pilot drill and screw the Latch to panel 1. The template can also be used to locate the Latch case mounting holes.
4. With the 'P' hinge held in place, align the hinge anchor (ANPH-1) as shown at 'B.' Mark, pilot drill and screw the anchor in place.

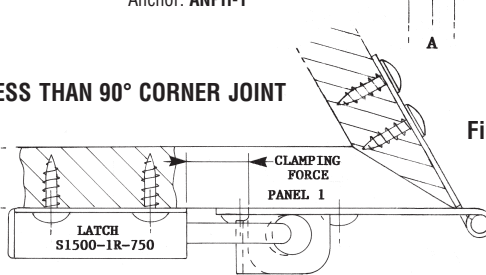
**Using the hex key, your panels can now be quickly and firmly coupled at the angled joint.**

**90° CORNER JOINT**



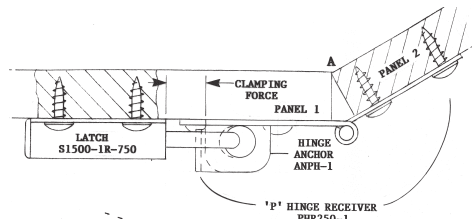
**Fig. 5**

**LESS THAN 90° CORNER JOINT**



**Fig. 4**

**Fig. 2B**

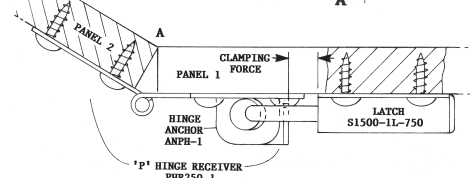


**Fig. 2A**

**MOUNTING DIMENSIONS**  
Latch: S1500-1R-750  
Receiver: PHR250-1  
Anchor: ANPH-1



**Fig. 3B**



**Fig. 3A**

**MOUNTING DIMENSIONS**  
Latch: S1500-1L-750  
Receiver: PHR250-1  
Anchor: ANPH-1

