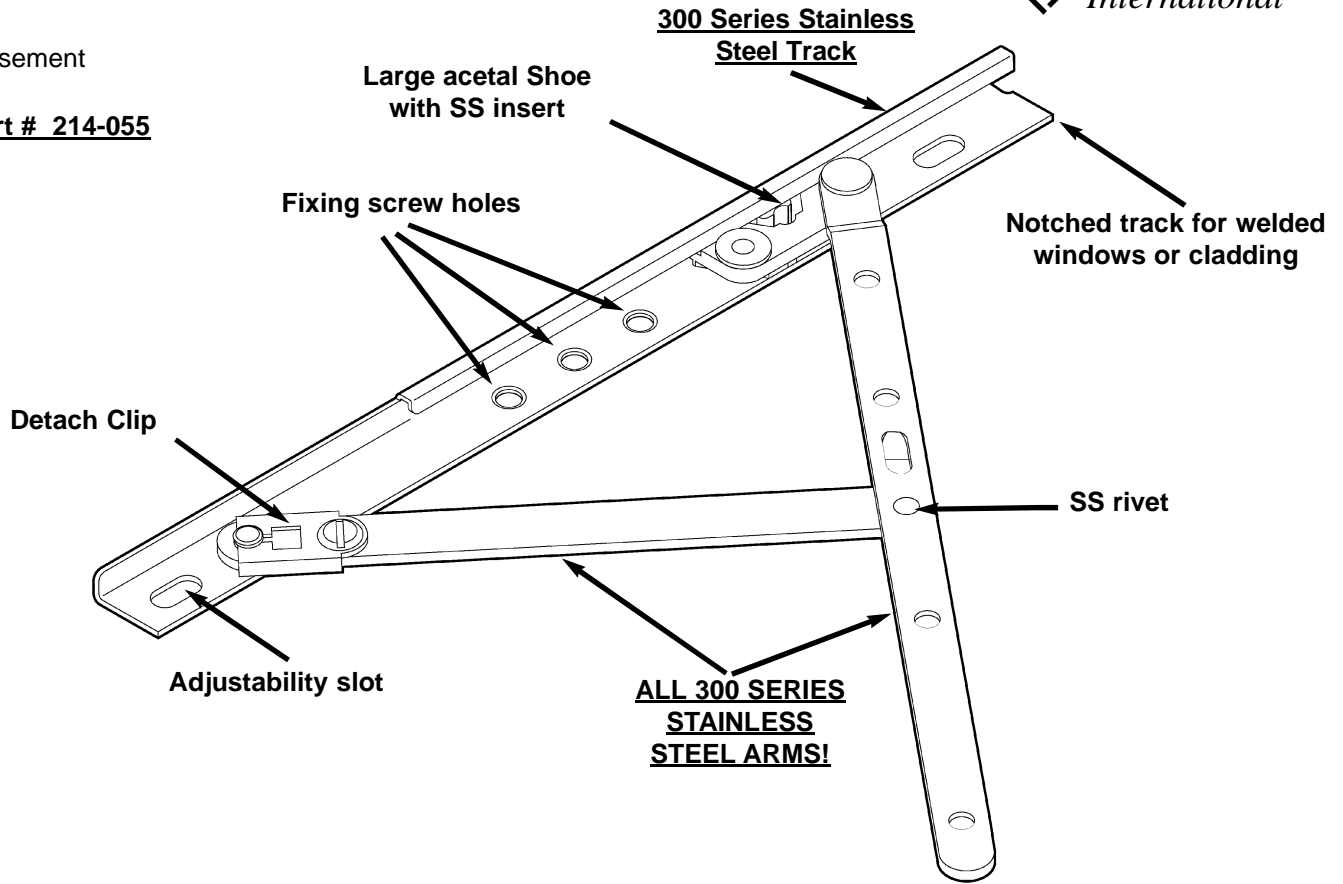


214 STAINLESS & ADJUSTABLE CASEMENT HINGES



Casement

Part # 214-055



Get rid of all your corrosion problems! DEAL is happy to introduce our new line of adjustable and full Stainless Steel hinges -the ultimate in 2 bar concealed casement hinges. These hinges are made from heavy gauge 300 series stainless steel.

The adjustable hinge has an adjustability of about 0.25". It can be adjusted 3 times in the life of the hinge using the 3 fixing holes (shown above).

The SS hinge is available with brass rivets. It rivals the cost of regular steel hinges allowing it to be used for more than just coastal applications.

If required we can provide the same adjustability with regular steel arms.

MATERIAL: 300 series stainless steel arms, track, and detach clip. Stainless steel reinforced acetal low-friction shoe.

REPLACES:

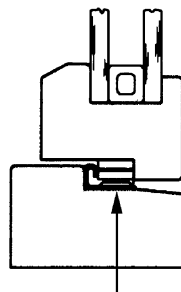
Truth #14 series casement hinges.

ORDERING INFORMATION:

214-XXX Choose the hinge style required from the table on the other side of the brochure. These hinges are sold in pairs. One pair is required for both left and right hand window.

For further information contact us at our sales office. Address given on the other side of brochure.

APPLICATION:

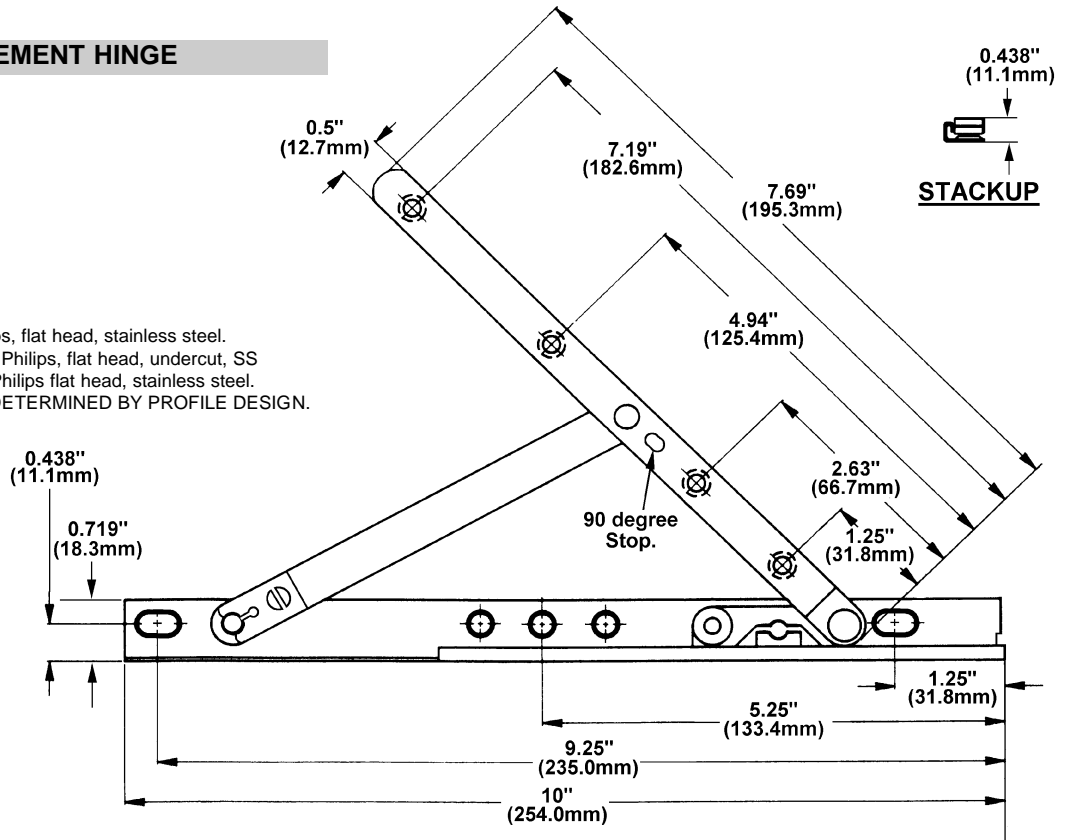


DEAL 2 Bar Hinge

Non lipped casement window application

214 STAINLESS & ADJUSTABLE CASEMENT HINGES

FIG. 1 TWO BAR CASEMENT HINGE



SCREWS:

TRACK: 3 PER HINGE - #7 Philips, flat head, stainless steel.
 ADJ. TRACK: 3 PER HINGE - #8 Philips, flat head, undercut, SS
 SASH ARM: 4 PER HINGE - #7 Philips flat head, stainless steel.
 LENGTH AND THREAD TO BE DETERMINED BY PROFILE DESIGN.

PART NO.	A	ARM MATERIAL	REPLACES TRUTH PART NO.	ADJUSTABLE
214-055	4.91" (124.6mm)	STAINLESS STEEL	14-05	YES
214-080	4.91" (124.6mm)	STAINLESS STEEL	14-80	NO
214-193	2.281" (57.9mm)	STAINLESS STEEL	14-93	YES
214-093	2.281" (57.9mm)	STAINLESS STEEL	14-93	NO

NOTE:

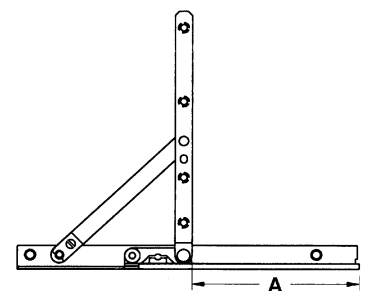
- 1) ALL TRACKS ARE MADE OF STAINLESS STEEL.
- 3) UNLESS SPECIFIED ALL HINGES HAVE 90 DEGREE STOP.

ADJUSTABILITY:

Adjustability is achieved by using the adjustability slots to make adjustments and one of the fixing holes to set the track in position so that it will not move.

For re-adjustment remove the fixing hole screw, adjust the track using the adjustability slot and then fix the track in position using one of the un-used fixing screw holes. This allows three adjustments in the life of the hinge.

FIG. 2 HINGE OPENING DIAGRAM



P.O. Box 10088; Rochester, NY 14610; USA
 Toll free: (888) 880-DEAL (3325)