



RAI
REFRACTORY
ANCHORS, INC.



RA-47 Press-On-Clip

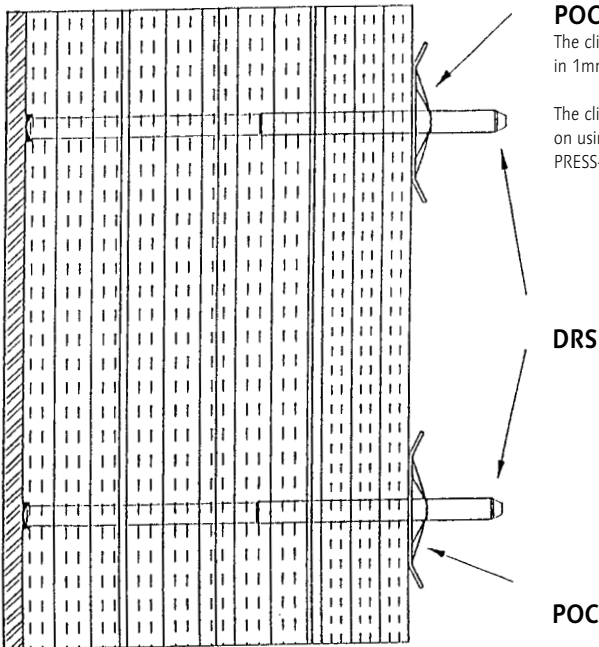
The RA-4 PRESS-ON-CLIP has been used extensively throughout Europe for ceramic fiber layered blanket applications. Unlike the traditional "stud and washers" used in the United States, the Press-On-Clip does not rely on compression to hold the washer in place after installation. The Push-On-Clip holding mechanism uses a combination of spring tension on the stud along with mechanical resistance with the studs thread.

Unlike traditional light gauge "Speed Clips," the Push-On-Clip will not relax and loosen at elevated temperatures. The Press-On-Clip is constructed to withstand temperatures up to 1800° F.

Push-On-Clip applications:

1. Ceramic Fiber Linings
2. Board Linings
3. Linings with limited compression
4. Linings with high shrinkage potential
5. High vibration applications

Application with ceramic fibers



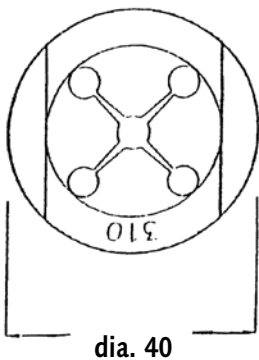
POC

The clip is adjustable in 1mm increments,

The clips are to be pushed on using the special PRESS-ON TOOL.

DRS

POC



Example:

POC.6 - 080 - 310
 | | |
 M (D) Thickness Alloy Type

Press-On-Clip

Standard Thickness 0.8 mm

