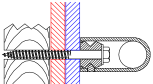
METHODS OF ATTACHMENT

For Holding Grip Grab Rail

Read completely and understand before installing

Concrete and Plaster Board Chipboard behind tile

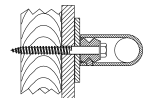


WET AREAS (Showers, etc.) Apply silicone sealant to space between Attachment Piece AP and wall surface. Important for irregular surfaces.

NOTE: Use carbide tipped drill bit to drill clearance hole in tile surfaces (.344 11/32 Dia.) to prevent cracking. Lag Screws 5/16 X 3 provided, use 3/16(.188) drill bit.

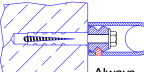
NOTE: Greater stability and reinforcement is required for light-weight walls by <u>rear lining with wooden boards (2 X 4)</u>, or using <u>substantial</u> support structures.

Especially "soft" base material such as, gypsum plaster board, wood.



NOTE: On "soft" base material a <u>support ring</u> <u>SR</u> should be used to improve the grip base load distribution and structure.

Concrete B25, solid brick MZ 20, aerated concrete G 4, high cavity brick



Lag Screws 5/16 X 3" and lead anchors (not provided). Use appropriate anchor for wall structure.

Always observe the anchor maker's regulations and specifications for installation and load capabilities.

NOTE:

Follow local government requirements for installation and location of WAVEGRIP

Mount structure to withstand 750 pound pull-out force.

Position Attachment Piece AP with rubber O-ring against the wall.

WARNING:

Wavegrip must be securely attached to wall to provide safe usage. Manufacturer shall have no responsibility for failure resulting from improper installation.

If there are questions regarding installation contact: dSi 16141 Runnymede Street Van Nuys, CA 91406 818-782-6793 info@wavegrip.com