

FASTENING TECHNOLOGY

DRYWALL

andika Collated screws

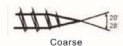


Bugle-head coarse-thread screw

#2 Phillips drive Sharp point

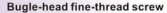
Grey phosphate coating 1/2"×#6 1/2"×#8 1 1/2" x #6 1 1/2" x #8 3/4"x#6 2"x#6 3/4" x #8 2"x#8 1"x#6 2 1/2" x#6 1"x#8 2 1/2" x #8 1 1/4" x #6 3"x#6 1 1/4" x #8 3"x#8







For attaching drywall to wood. Recommend 1" penetration into substrate.



#2 Phillips drive Sharp point Grey phosphate coating









For attaching drywall to 18- to 22-gauge steel. Recommend 2 or 3 threads showing through steel.

- This style of drywall screw is commonly Screws are the standard fastener used with wood framing, and results in a nice flush finish. The cone-shaped head recesses into the drywall with no additional pressure, creating a smoother surface that requires less mud.
- Bugle drywall screws come in a broad range of drivers, with Phillips head reigning as the most used option. This style of drywall screw goes in fast with a standard Phillips bit, using either a power screwdriver, electric screw gun or impact wrench, or with a simple screw driver and a lot of wrist work.
- In general, bugle drywall screws cost less than other styles, including the modified truss design. You can also find bugle heads in packs of varying sizes, perfect for small and large drywall projects.

for drywall andika collated drywall screws make it even easier. Reduce waste, decrease installation time, and reduce risk of finger injury.



ANDIKA GENERAL TRADING CO. LLC P.O.Box - 43329, Dubai, UAE FAX: +971 4 2718048 Email: andikagt@emirates.net.ae