

| MODEL: | | TYPE |
|---------------|--------|------|
| PROJECT: | | |
| PREPARED BY : | DATE : | |

SERIES SPECIFICATIONS

A self-tapping screw is designed to create its own hole in wood, plastic or metal materials as it is being driven (it does not necessarily require a pilot hole). Tapping screws are beneficial in applications that involve consistent maintenance and are especially helpful when two different materials are being attached together. The square drive on this tapping screw reduces driver slippage and allows for more driving power than a Phillips head



PHYSICAL SPECIFICATIONS

Primary Fastener Type

Screw

Size

#10

Driver

Square

Length

1-1/2

Package Qty.

100

Secondary Fastener Type

Tapping

Head Type

Pan

Material

Zinc Coated Steel

Package Type

Jar

ORDERING INFORMATION

| Catalog Number | IMS Code |
|-------------------|-----------|
| CES10X112PHSQTSZJ | 0210-9537 |

APPLICATION AND PERFORMANCE SPECIFICATION INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTIFICATION

