

STRONG-POINT[®] Get the Point. Strong-Point.

Submittal: WWTCSPP0620B

$\mathsf{STRONG}\operatorname{POINT}^{^{(\!\!\!\!\!\!\!\!)}}\mathsf{FACE}$ Framing #7 Phillips Pan Head, type '17', black oxide

| Size | Part# | Case Qty. | Description |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------------------------------------------------------|
| 6-20 x 1-1/4 | XP5 | 8M | Face Framing #7 Phillips Pan Head, Type '17', Black Oxide |
| 6-20 x 1-1/2 | XP6 | 7M | Face Framing #7 Phillips Pan Head, Type '17', Black Oxide |
| Application: | Wood screws for cabinet framing assembly. | | |
| Specifications: | Meets ASTM¹ A 510 for carbon steel manufacturing Product meets ASTM B-117 for salt spray corrosion testing | | |
| Features: | Type '17' reduces wood splitting and eliminates the need for pre-drilling Fine thread for hardwoods Superior holding power | | |
| Coating: | Black Oxide is a conversion coating that is used to add mild corrosion resistance and for appearance. | | |
| Installation: | A standard screw gun with torque limiting nose piece set at a maximum of 2500 RPM drive speed recommended. Use a #2 reduced | | |
| | Phillips drive bit. The fastener is completely installed when the fastener head is seated flush with the work surface. Do not over torque | | |
| | as it can cause the head to snap or damage to the work surface. | | |

¹(American Society of Testing Materials)

XP5_XP6_Rev. A (7/9/15)