



Designer Steel Headrail



Tilter



Bottomrail of roll formed metal



Cordless Control Mechanism

SPECIFICATIONS

PRODUCT CODE **AMX**

» **HEADRAIL**

Roll Formed steel 1.56" width x 1.04" height x 0.018" thickness.

» **HEADRAIL ENDCAPS**

Injection molded plastic.

» **BOTTOMRAIL**

Roll formed steel 1.10" width x .59" height x .018" thick.

» **BOTTOMRAIL ENDCAPS**

Injection molded plastic.

» **WAND**

Extruded clear acrylic Hex shape, 0.27" across flats.

» **SLAT**

Painted aluminum 0.006" thickness after coating x 0.97" width with crown of 0.079.

» **TAPE ROLLER SUPPORT**

Injection molded plastic with metal roller minimizing cord fray.

» **TAPE ROLLER**

Injection molded plastic with ladder locking legs.

» **TILT ROD**

Plated steel, diameter 0.125.

» **LADDER**

Woven polyester ladder 0.86 spacing.

» **TILTER**

Injection molded plastic housing with plastic wand hook.

» **BOTTOMRAIL ANCHORS**

Injection molded plastic .

» **HOLD DOWN**

Brackets Injection molded plastic.

» **MOUNTING BRACKET**

Plated Steel, hidden.