Premier electric wall or ceiling projection screen. Draper’s Tab-Tensioning System holds the surface taut and wrinkle-free. Delivers outstanding picture quality. Projected image is framed by standard black masking borders at sides. Motor-in-roller is mounted on special vibration insulators so it operates smoothly and silently.

**Screen Type**
Motorized, wall/ceiling mounted tab-tensioned projection screen

**Viewing Surfaces**
- **OptiFlex Family** (tensioned front screen surfaces): Matt White XT1000V, Grey XH600V, Pure White XT1300V, Pearl White MH1500V, ReAct MS1000V
- **CineFlex Family** (rear projection screen surfaces): CineFlex CH1200V, CineFlex MH800V, and CineFlex White XT600V
- **ClearSound Family** (acoustically transparent screen surfaces): ClearSound NanoPerf XT800V, Perf XT900V
- **TecVision** (premium engineered screen surfaces): XH700X Grey, XH900X Grey, MS1000X Grey, XT1000X White , XT1100X White, XT1300X White, XT1600X White, XT1800X White

**Features**
- Includes one 110-120v or 220v 3-position switch.
- Black case with matching endcaps is standard
- Case dimensions are 5 7/8” H x 5 1/4” D (14.9 cm H x 13.3 cm D). Some larger sizes require case that is 6 1/4” H x 6 3/4” D (17.1 cm H x 17.1 cm D)
- Image area framed with black on all four sides. 12” (30 cm) black drop above viewing area (standard). Extra drop is available
- With control options, it can be operated from any remote location
- Warranted for one year against defects in materials and workmanship

**Options**
- **Controls**—Can be furnished with standard control options
- **Motors**—Available with Plug & Play Motor with built-in Low Voltage Controller, Plug & Play with built-in Quiet and Low Voltage Controller and 220v motor
- **Viewing Surfaces**—Numerous tensioned viewing surfaces available
- **White case** with matching endcaps is available
- **Accessories**—Numerous accessories are available for this screen model

**Sizes**
- **16:10 Format**—from 67” (170 cm) to 226” (574 cm) diagonal
- **16:9 HDTV Format**—from 65” (165 cm) to 220” (559 cm) diagonal
- **4:3 NTSC/PAL Format**—from 72” (183 cm) to 20’ (610 cm) diagonal
- **AV Format**—from 50” x 50” (127 cm x 127 cm) to 12’ x 16’ (366 cm x 488 cm) viewing area
- Custom sizes available

**Supporting Documents**
All instructions, technical drawings and other supporting documents are located at [http://www.draperinc.com/Documents.aspx](http://www.draperinc.com/Documents.aspx)