

## Accuset Options & Accessories

- **Accuset Angled Ceiling Plate**

8" W X 6" L X 2" H plate attaches to vaulted or angled ceilings. Adjusts from 0–25° allowing the projector to remain level. Must be used with ACCUSET CEILING PLATE.



- **Accuset Low Profile Suspended-Ceiling Panel**

Steel panel suspends from structure to fit within 2' x 2' ceiling grid. 23¾" x 23¾" white panel provides 10" of overall lateral adjustment for precise projector placement, plus a ball joint for attaching a UNIVERSAL PROJECTOR BRACKET (sold separately).



- **Accuset Suspended-Ceiling Panel**

Same size steel panel as above without a ball joint. Instead, 1½" and 2" ACCUSET pipe will attach directly to threaded opening.



- **Security Lock Kit**

While no system can guarantee complete security, the SECURITY LOCK KIT is an excellent deterrent. Designed to keep your projector safe and secure when mounted to an SMS or ACCUSET. Kit includes 6' cable, key lock, 2 loopers, flexible adhesive pad and microslot lock.



- **Escutcheon Ring**

Chrome rings available for 1½" and 2" diameter ACCUSET mounts. Covers hole in ceiling where pipe passes through.



Three Accuset mounts field painted white. The two seen in the background hold projectors that display onto the Cineperms flanking the front of the sanctuary. The projector on the mount in the foreground is projecting onto a Clarion located on the back wall for members of the choir and pulpit staff. Location: First Baptist Church of Sebring, Florida. Design/Installation: Bassett Electronics, Inc., Sebring. Photography: © 2005 Kent Smith, Charlotte, NC.

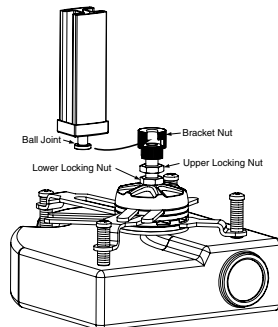
## Universal Projector Bracket

DRAPER has solved the projector bracket problem with a bracket that fits virtually any LCD/DLP projector.\* The UNIVERSAL PROJECTOR BRACKET is now standard on all SMS and ACCUSET projector mounts.

The UNIVERSAL PROJECTOR BRACKET is furnished with two sets of horizontal bracket arms—four long and four short—and four vertical spacers. You can mix and match bracket arms as needed to fit your projector. Infinite adjustability both horizontally and vertically enables you to find and secure the projector's center of gravity in seconds, so projector will hang level.

Attach a UNIVERSAL PROJECTOR BRACKET to an LCD projector, and then to an SMS MOUNT or ACCUSET MOUNT. Bracket nut connects easily to the ball joint at the bottom of both projector mounts.

\*Any LCD/DLP projector designed for inverted mounting, with threaded mounting holes on the bottom of the projector, weighing 26 pounds or less.



# Accuset Mounts for LCD/DLP Projectors

## Fixed and adjustable length column mounts.

The ACCUSET family of LCD/DLP projector mounts dramatically increases the number of installations you can address with DRAPER mounts. DRAPER has the solution for any installation—from flush ceiling mounting to 12' of drop. All mounts include the UNIVERSAL PROJECTOR BRACKET\* (see page 10) to fit any projector designed for inverted mounting with threaded mounting holes on bottom. Maximum load is 26 pounds.

All ACCUSET projector mounts offer infinite adjustment of the projector up to 30° pitch, 30° roll and 360° yaw. Both the adjustable-length and fixed-extension mounts provide built-in cable management.

ACCUSET MOUNTS has five options to choose from, depending on jobsite conditions and your own preferences—

### Accuset Low Profile Mount

Fixed mount for “low profile” ceiling installations. Includes the UNIVERSAL PROJECTOR BRACKET. Places top of projector only 4<sup>7</sup>/<sub>8</sub>” from ceiling (\*may vary slightly according to choice of projector). Silver finish.

### Accuset Fixed-Extension Mount

Consists of CEILING PLATE, BRACKET ADAPTER, UNIVERSAL PROJECTOR BRACKET and one section of 1<sup>1</sup>/<sub>2</sub>” diameter NPT pipe, threaded and slotted on each end. Available in 13 standard lengths (see chart below). Black finish.

### Accuset Adjustable Mount

Consists of CEILING PLATE; two-piece telescoping NPT pipe (2” diameter upper section and 1<sup>1</sup>/<sub>2</sub>” diameter lower section) threaded and slotted on each end, in seven adjustable ranges from which to choose (see chart below); EXTENSION ADAPTER; BRACKET ADAPTER; and UNIVERSAL PROJECTOR BRACKET. *Exclusive feature*—This mount is infinitely adjustable within its specified range to place projector at the preferred height. A positive stop prevents separation of pipe, and the EXTENSION ADAPTER locks the lower pipe in final position. Black finish.

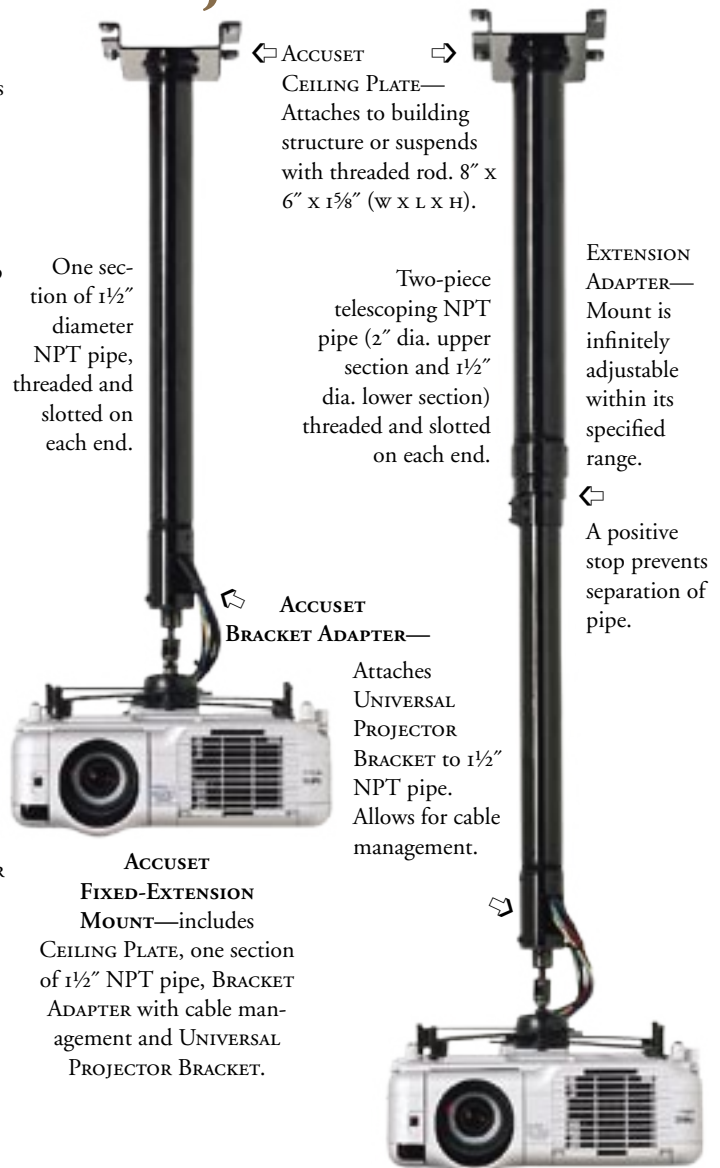
### Accuset Component Kit

Consists of CEILING PLATE, BRACKET ADAPTER and UNIVERSAL PROJECTOR BRACKET. You furnish 1<sup>1</sup>/<sub>2</sub>” diameter NPT pipe in your required length. Pipe must be threaded on each end. Black finish.

### Build Your Own Accuset Kit

Order just the pieces you need for your job requirements. Choose from CEILING PLATE, BRACKET ADAPTER, EXTENSION ADAPTER, UNIVERSAL PROJECTOR BRACKET, 1<sup>1</sup>/<sub>2</sub>” diameter NPT fixed pipe section in 12 available lengths (may be cut to fit at the job site and threaded on each end), and adjustable pipe sections in seven available ranges.

\*The UNIVERSAL PROJECTOR BRACKET fits the vast majority of LCD/DLP projectors designed for inverted mounting, with threaded mounting holes, weighing 26 pounds or less. Accommodates more than 90% of projector installations. Visit our website to determine if your projector is compatible [www.draperinc.com/go/AccusetProjectorMount.htm](http://www.draperinc.com/go/AccusetProjectorMount.htm).



⇐ ACCUSET CEILING PLATE—Attaches to building structure or suspends with threaded rod. 8” x 6” x 1<sup>5</sup>/<sub>8</sub>” (W x L x H).

One section of 1<sup>1</sup>/<sub>2</sub>” diameter NPT pipe, threaded and slotted on each end.

Two-piece telescoping NPT pipe (2” dia. upper section and 1<sup>1</sup>/<sub>2</sub>” dia. lower section) threaded and slotted on each end.

EXTENSION ADAPTER—Mount is infinitely adjustable within its specified range.

⇐ A positive stop prevents separation of pipe.

⇐ ACCUSET BRACKET ADAPTER—Attaches UNIVERSAL PROJECTOR BRACKET to 1<sup>1</sup>/<sub>2</sub>” NPT pipe. Allows for cable management.

ACCUSET FIXED-EXTENSION MOUNT—includes CEILING PLATE, one section of 1<sup>1</sup>/<sub>2</sub>” NPT pipe, BRACKET ADAPTER with cable management and UNIVERSAL PROJECTOR BRACKET.

ACCUSET ADJUSTABLE MOUNT—includes CEILING PLATE, two-piece telescoping NPT pipe, EXTENSION ADAPTER, BRACKET ADAPTER and UNIVERSAL PROJECTOR BRACKET.

### Accuset Fixed-Extension Mount

Overall length includes: CEILING PLATE, BRACKET ADAPTER and UNIVERSAL PROJECTOR BRACKET.

Pipe Length*	Overall Length
Flush	10 <sup>1</sup> / <sub>2</sub> ”
6”	14 <sup>1</sup> / <sub>2</sub> ”
12”	20 <sup>1</sup> / <sub>2</sub> ”
18”	26 <sup>1</sup> / <sub>2</sub> ”
24”	32 <sup>1</sup> / <sub>2</sub> ”
36”	44 <sup>1</sup> / <sub>2</sub> ”
48”	56 <sup>1</sup> / <sub>2</sub> ”
60”	68 <sup>1</sup> / <sub>2</sub> ”
72”	80 <sup>1</sup> / <sub>2</sub> ”
84”	92 <sup>1</sup> / <sub>2</sub> ”
96”	104 <sup>1</sup> / <sub>2</sub> ”
108”	116 <sup>1</sup> / <sub>2</sub> ”
120”	128 <sup>1</sup> / <sub>2</sub> ”

\*Pipe length may be cut by installer to fit site requirements.

**Accuset Adjustable Mount**  
Overall length includes: CEILING PLATE, BRACKET ADAPTER and UNIVERSAL PROJECTOR BRACKET.

Column Length	Overall Length*
6”–8 <sup>1</sup> / <sub>2</sub> ”	15 <sup>3</sup> / <sub>8</sub> ”–17 <sup>3</sup> / <sub>4</sub> ”
12”–20 <sup>1</sup> / <sub>2</sub> ”	21 <sup>3</sup> / <sub>8</sub> ”–29 <sup>3</sup> / <sub>4</sub> ”
20 <sup>1</sup> / <sub>2</sub> ”–37 <sup>1</sup> / <sub>2</sub> ”	29 <sup>3</sup> / <sub>4</sub> ”–46 <sup>3</sup> / <sub>4</sub> ”
36”–68 <sup>1</sup> / <sub>2</sub> ”	44 <sup>3</sup> / <sub>4</sub> ”–77 <sup>3</sup> / <sub>4</sub> ”
48”–92 <sup>1</sup> / <sub>2</sub> ”	57 <sup>3</sup> / <sub>8</sub> ”–101 <sup>3</sup> / <sub>4</sub> ”
60”–116 <sup>1</sup> / <sub>2</sub> ”	69 <sup>3</sup> / <sub>8</sub> ”–125 <sup>3</sup> / <sub>4</sub> ”
72”–140 <sup>1</sup> / <sub>2</sub> ”	81 <sup>3</sup> / <sub>8</sub> ”–149 <sup>3</sup> / <sub>4</sub> ”

\*Assembled dimension tolerance: ±1/4”.

