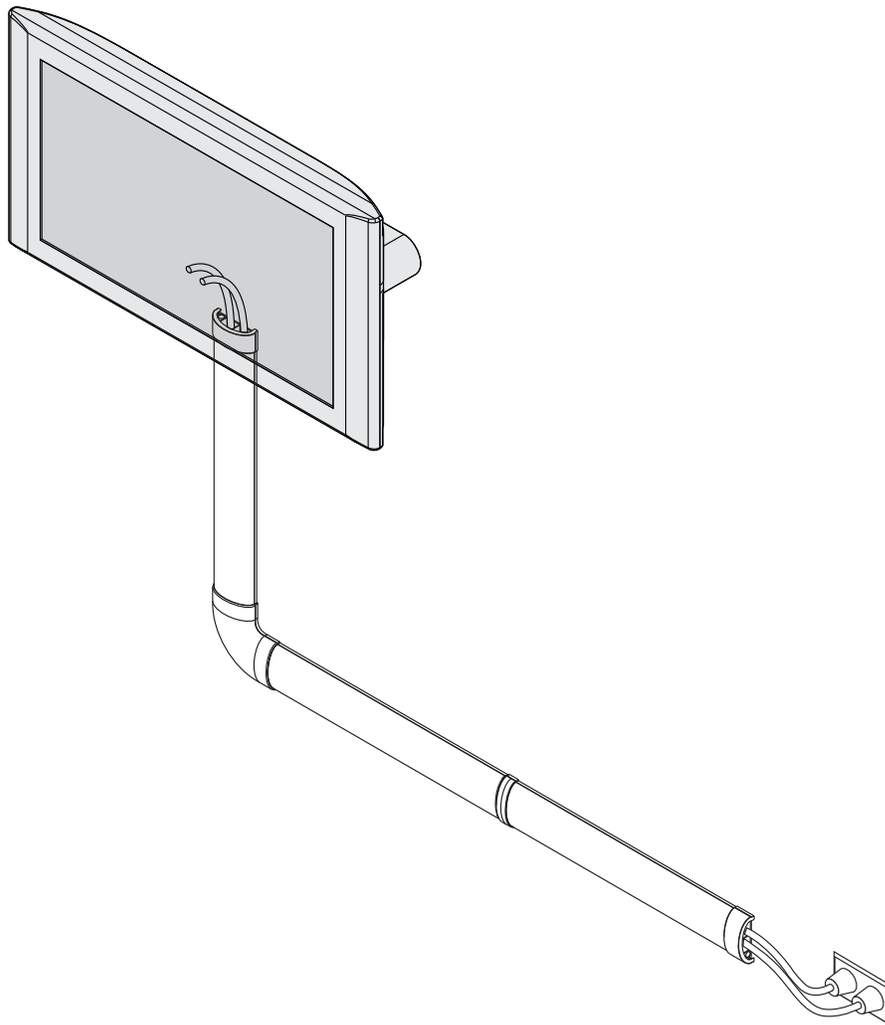


PARAMOUNTTM by Peerless

Installation and Assembly:
ParamountTM Cable Management Channels

Model: PCC, PCC-B, PCC-S



Note: Read entire instruction sheet before you start installation and assembly.

WARNING

- Do not begin to install your Peerless product until you have read and understood the instructions and warnings contained in this Installation Sheet. If you have any questions regarding any of the instructions or warnings, please call Peerless customer care at 1-800-865-2112.
- This product should only be installed by someone of good mechanical aptitude, has experience with basic building construction, and fully understands these instructions.
- Tighten screws firmly, but do not overtighten. Overtightening can damage the items, greatly reducing their holding power.
- This product was designed and intended to be mounted to the following supporting surfaces checked below with the hardware included in this product as specified in the installation sheet. To mount this product to an alternative supporting surface, contact Peerless customer care at 1 800 865-2112.
- This product was designed to be installed on the following wall construction only;

WALL CONSTRUCTION

ADDITIONAL HARDWARE REQUIRED

| | |
|--|--------------------------|
| <input checked="" type="checkbox"/> Wood Stud | None |
| <input checked="" type="checkbox"/> Wood Beam | None |
| <input checked="" type="checkbox"/> Solid Concrete | None |
| <input checked="" type="checkbox"/> Cinder Block | None |
| <input checked="" type="checkbox"/> Metal Stud | None |
| <input type="checkbox"/> Brick | Contact Customer Service |
| <input checked="" type="checkbox"/> Drywall | None |
| <input type="checkbox"/> Other or unsure? | Contact Customer Service |

Tools Needed for Assembly

- phillips screwdriver
- drill
- 1/4" drill bit for wood stud wall
- level

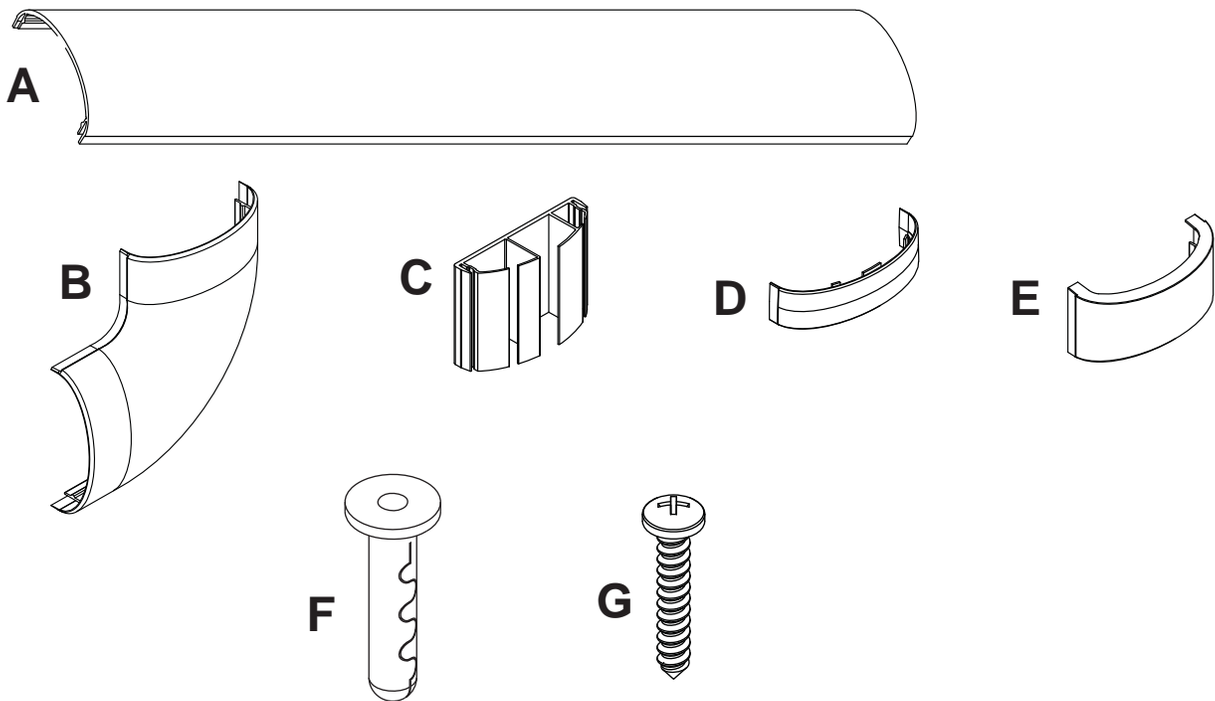
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Before you begin, make sure all parts shown are included with your product.

| Parts List | | | White | Black | Silver |
|---------------------------------|-------------|---------------|---------------|---------------|---------------|
| Description | Qty. | Part # | Part # | Part # | Part # |
| A cover | 3 | 590-2217 | 590-1217 | 590-4217 | 590-4217 |
| B corner cover | 1 | 590-2218 | 590-1218 | 590-4218 | 590-4218 |
| C mounting base | 8 | 590-2219 | 590-1219 | 590-4219 | 590-4219 |
| D cover joint | 1 | 590-2220 | 590-1220 | 590-4220 | 590-4220 |
| E end clip | 2 | 590-2221 | 590-1221 | 590-4221 | 590-4221 |
| F concrete anchor | 8 | 590-0097 | 590-0097 | 590-0097 | 590-0097 |
| G #8 x 1" phillips screw | 8 | 520-2179 | 520-2179 | 520-2179 | 520-2179 |

Parts may appear slightly different than in illustration.

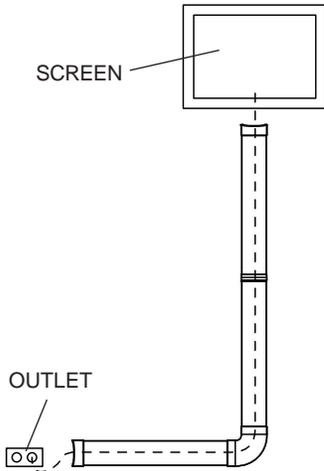


Placement and Orientation of Covers

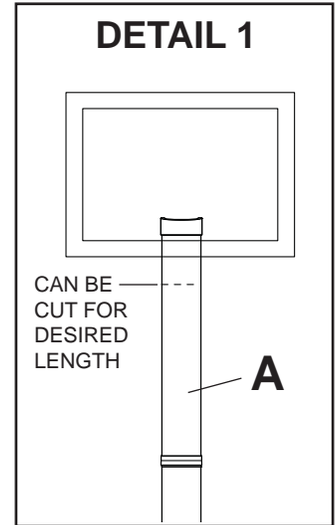
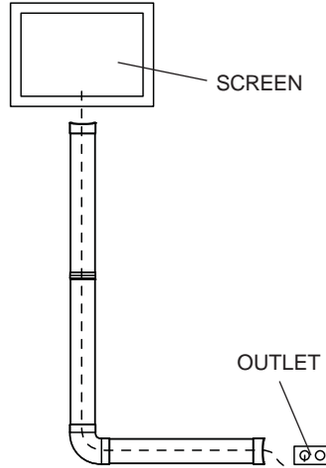
- Determine location and configuration of cable management that best routes cables from component to outlets. Example of configurations are shown below. Cable management covers (A) can be cut for a desired length as shown in detail 1.

NOTE: It is recommended that a hacksaw be used in order to cut cable covers to desired length prior to installation.

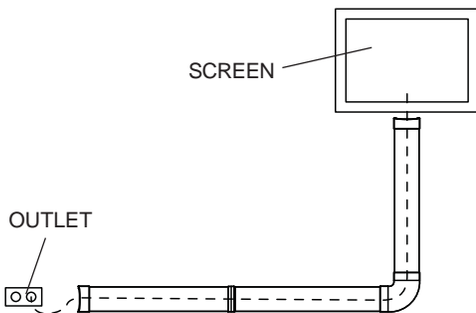
VERTICAL LEFT CONFIGURATION



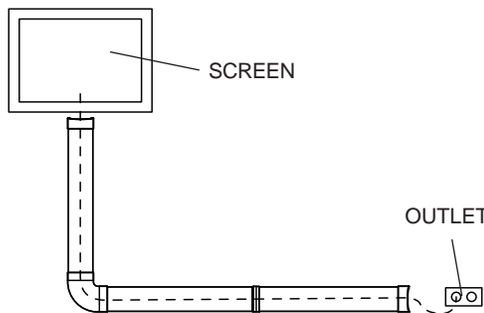
VERTICAL RIGHT CONFIGURATION



HORIZONTAL LEFT CONFIGURATION



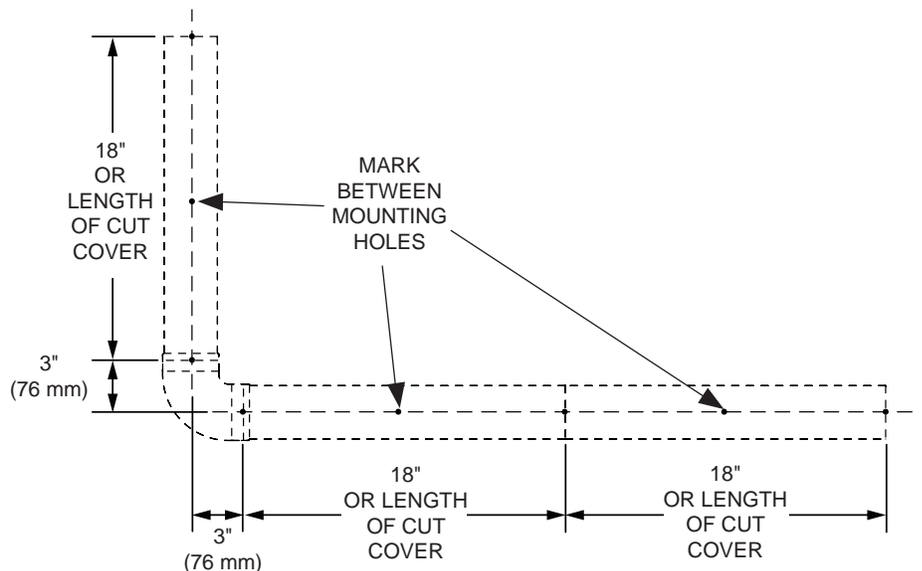
HORIZONTAL RIGHT CONFIGURATION



- Using a level, draw a vertical line indicating the center of the covers in the vertical orientation. Mark mounting holes on the centerline down the length of covers (if covers are not cut, length will be 18").

If routing cables to left or right, draw a level horizontal line 3" (76 mm) below the last vertical mounting hole. Mark the center of the first horizontal mounting hole 3" (76 mm) to the left or right depending on orientation.

Mark mounting holes between vertical and horizontal mounting holes.



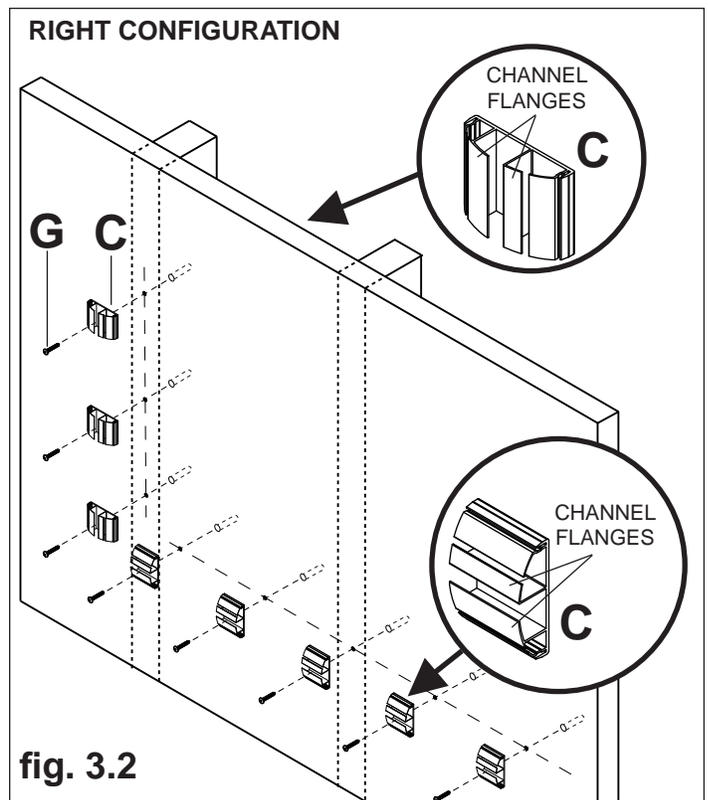
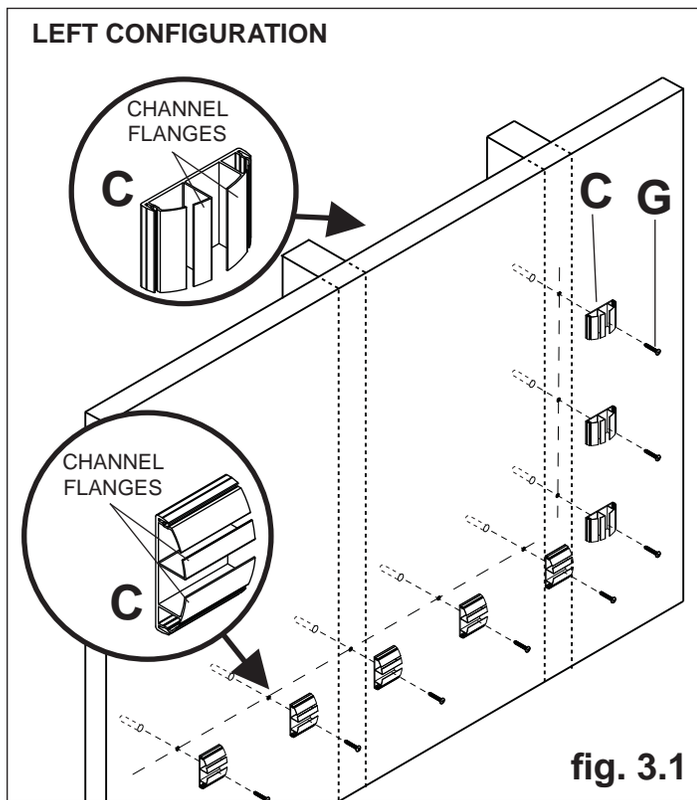
Installation to Wood/Metal Stud Wall or Drywall

⚠ WARNING

- Installer must verify that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.
- Tighten wood screws so that mounting bases are firmly attached, but do not overtighten. Overtightening can damage the screws, greatly reducing their holding power.
- Never tighten in excess of 25 in. • lb (2.5 N.M.).
- Hardware provided is for attachment of mount through standard thickness drywall or plaster into wood studs. Installers are responsible to provide hardware for other types of mounting situations.

- 3 Drill one 1/4" (6 mm) dia. mounting hole to a minimum depth of 1.5" for each mounting base (C). Insert anchor (F) into hole, flush with drywall. Fasten mounting bases (C) to wall using one #8 x 1" phillips screw (G) for each mounting base.

NOTE: Be certain channel flanges on mounting bases are in the orientation as in fig. 3.1 and 3.2 for left or right configuration.



Installation to Solid Concrete or Cinder Block

⚠ WARNING

- When installing Peerless mounting bases on cinder block, verify that you have a minimum of 1-3/8" of actual concrete thickness in the hole to be used for the concrete anchors. Do not drill into mortar joints! Be sure to mount in a solid part of the block, generally 1" minimum from the side of the block. Cinder block must meet ASTM C-90 specifications. It is suggested that a standard electric drill on slow setting is used to drill the hole instead of a hammer drill to avoid breaking out the back of the hole when entering a void or cavity.

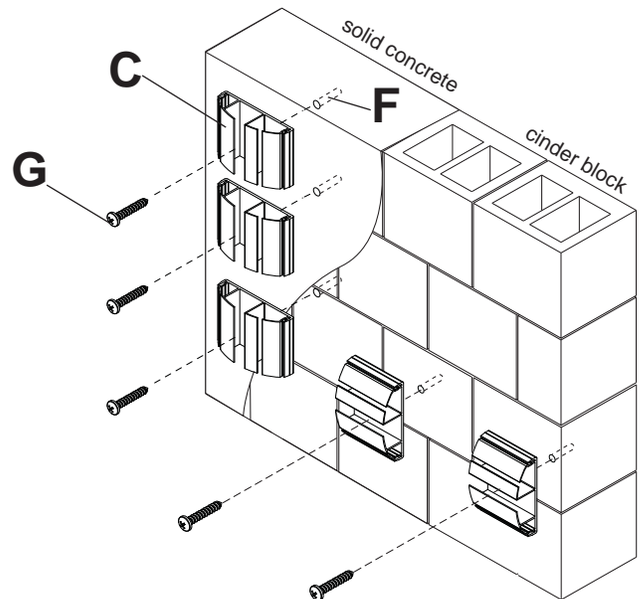
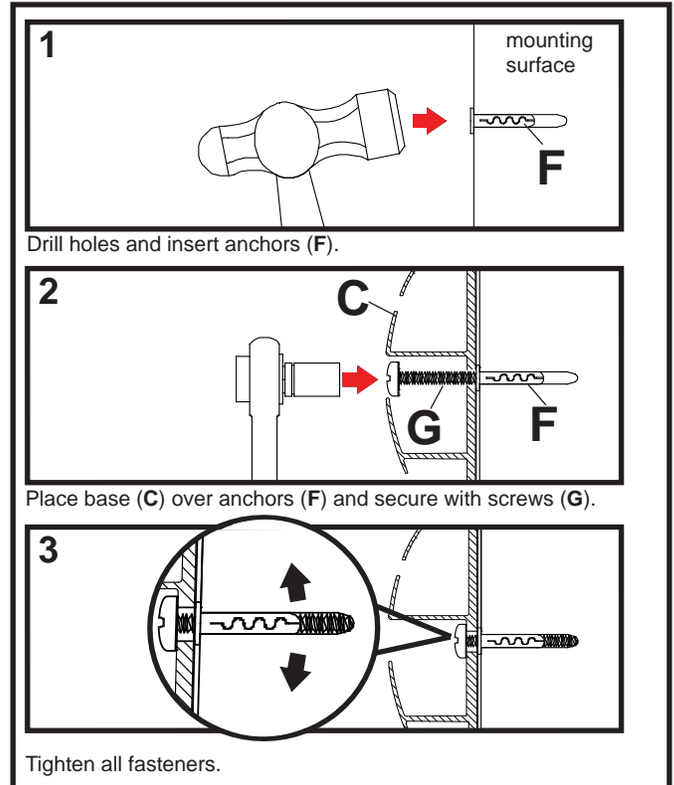
- 3 Make sure that mounting base (C) pilot holes are level. Drill 1/4" (6 mm) dia. holes to a minimum depth of 1.5" (64 mm) for each mounting base. Insert anchors (F) in holes flush with mounting surface as shown (right). Place mounting base over anchor and secure with #8 x 1" phillips screws (G). Level, then tighten all fasteners.

NOTE: Head of anchor must touch mounting surface.

NOTE: Be certain channel flanges on mounting bases are in the orientation as in fig. 3.1 and 3.2 of page 5 for left or right configuration.

⚠ WARNING

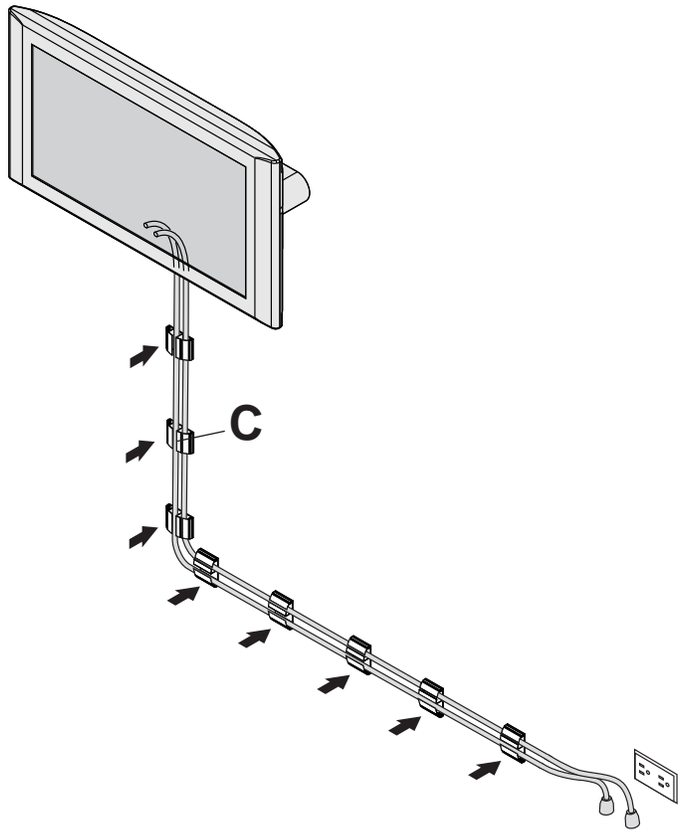
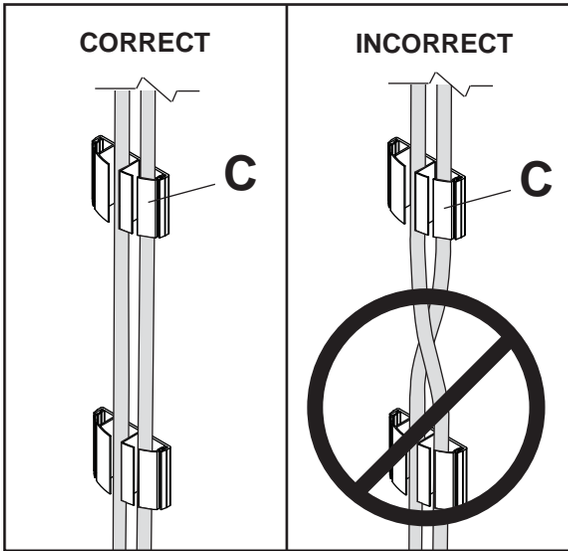
- Tighten screws so that mounting bases are firmly attached, but do not overtighten. Overtightening can damage screws, greatly reducing their holding power.
- Never tighten in excess of 25 in. • lb (2.5 N.M.).



Cable Management

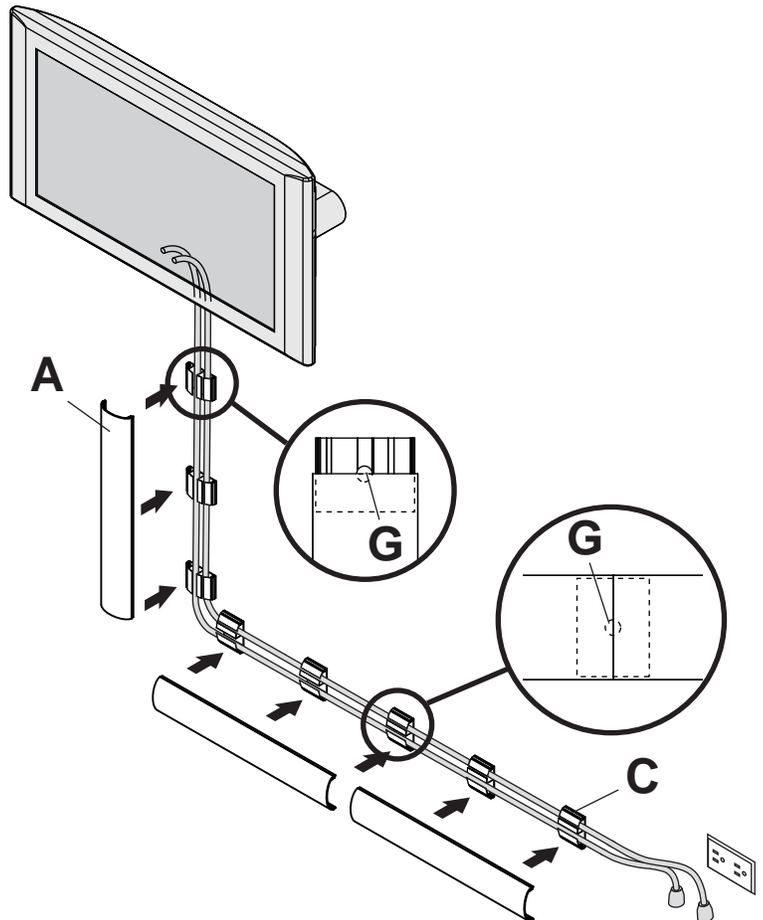
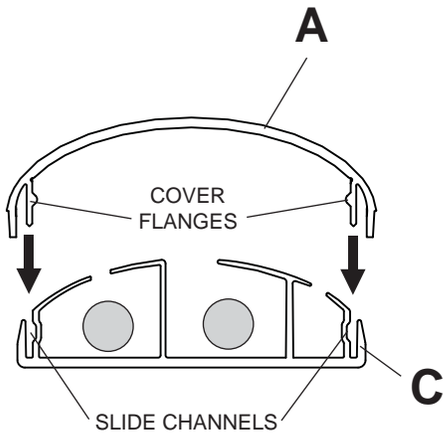
4 Guide cables from components into channels of mounting bases (C).

Note: Be certain to route cables into the same corresponding channels and do not cross cables.



5 Attach covers (A) to mounting bases (C) by guiding cover flanges on covers into slide channels of mounting bases.

Slide covers (A) until ends of covers are aligned with center of screws (G).



- 6 Attach corner cover (B) to mounting bases (C) by guiding corner cover flanges into slide channels of mounting bases as shown in figure 6.1. **Note:** It may be necessary to slide covers (A) apart to allow corner cover to fit. After corner cover is attached, slide covers under corner cover until cover flanges contact flanges of corner cover.

Slide apart covers (A) and align tabs of cover joint (D) with channels in mounting base (C) and attach as shown in figure 6.2. Slide covers back for a flush fit.

Attach end caps (E) to mounting bases (C) as shown in figure 6.3.

