

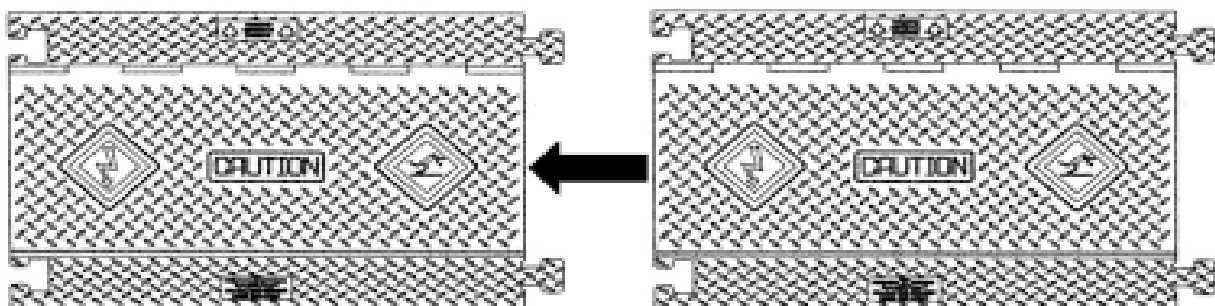
BUMBLE BEE[®] GM

GENERAL MANUFACTURING

Assembly Instructions

Connecting Multiple Bumble Bee GM's

Attach a Bumble Bee GM to another Bumble Bee GM by placing the female connectors of one straight section over the male connectors of another straight section. Step down firmly on the connectors to snap them into place.



BUMBLE BEE[®] GM

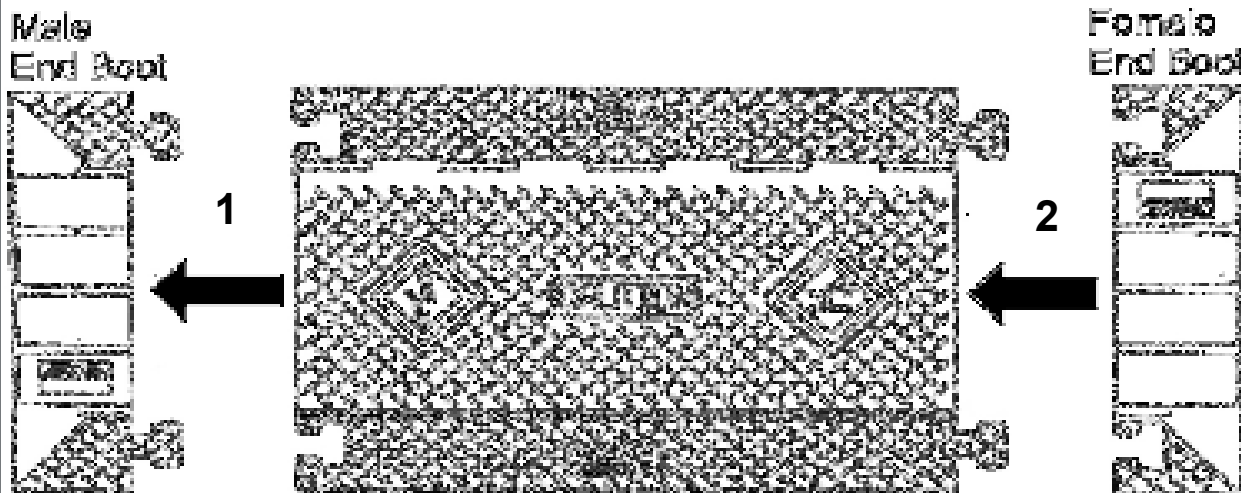
GENERAL MANUFACTURING

Assembly Instructions

Connecting End Boots

Step 1. Attach the Male End Boot by placing the female connectors of the straight section over the male connectors of the End Boot. Step down firmly on the connectors to snap them into place.

Step 2. Attach the Female End Boot by placing its connectors over the male connectors of the straight section. Step down firmly on the connectors to snap them into place.



BUMBLE BEE[®] GM

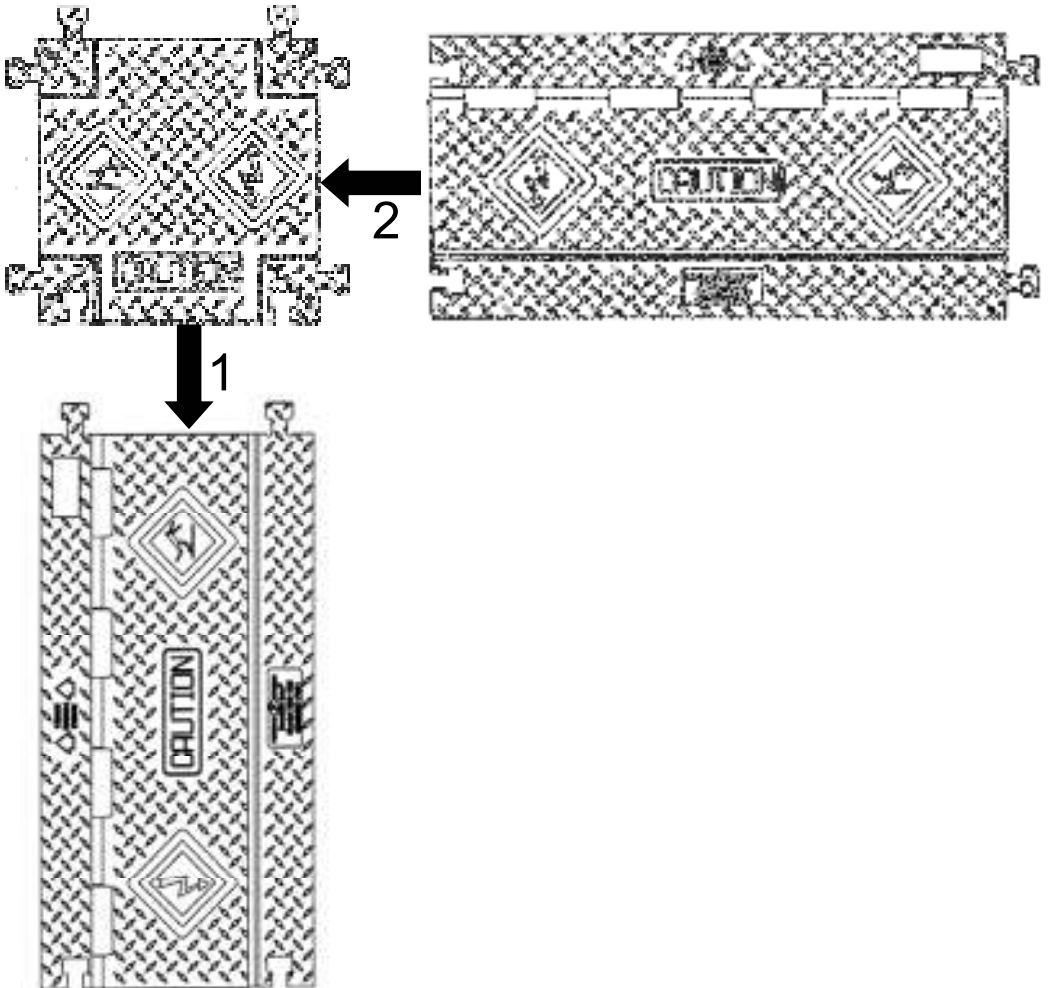
GENERAL MANUFACTURING

Assembly Instructions

Connecting X-Intersection

Step 1. Attach an X-intersection by placing the female connectors of the X-intersection over the male connectors of the straight section. Step down firmly on the connectors to snap them into place.

Step 2. Attach additional straight sections to the X-intersection by placing the female connectors of the straight sections over the male connectors of the X-intersection. Step down firmly on the connectors to snap them into place.



BUMBLE BEE[®] GM

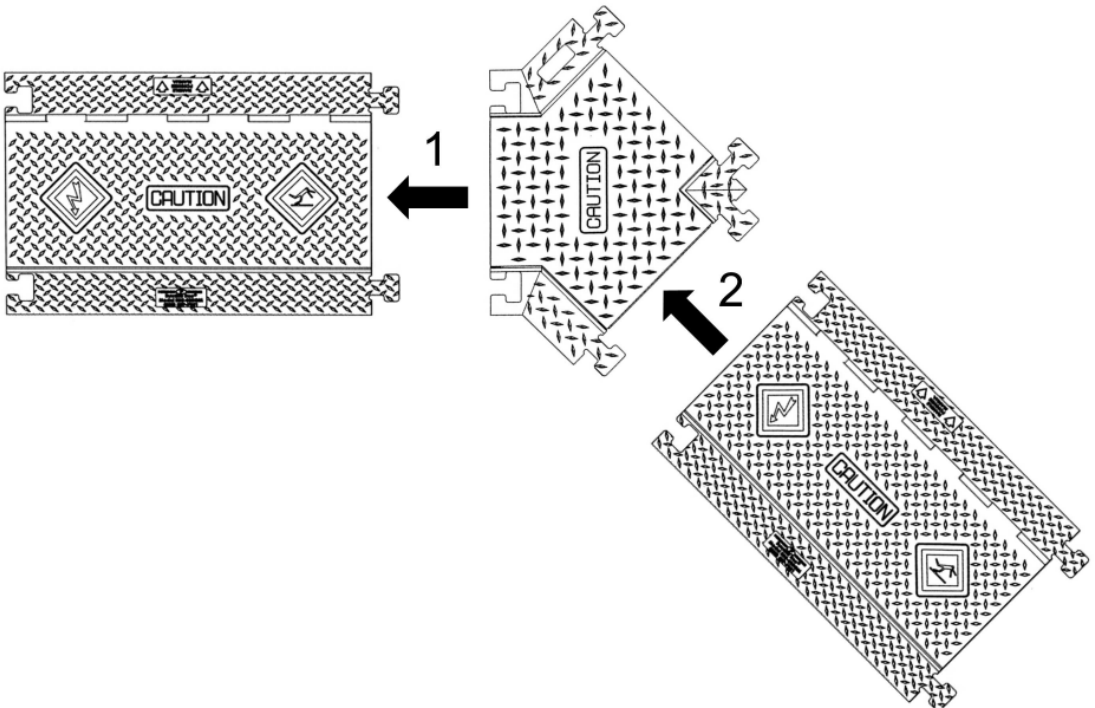
GENERAL MANUFACTURING

Assembly Instructions

Connecting Y-Intersection

Step 1. Attach a Y-Intersection by placing the female connectors of the Y-Intersection over the male connectors of the straight section. Step down firmly on the connectors to snap them into place.

Step 2. Attach additional straight sections to the Y-Intersection by placing the female connectors of the straight sections over the male connectors of the Y-Intersection. Step down firmly on the connectors to snap them into place.





Installation

Yellow Jacket® is a cable protection system intended to reduce the possibility of damage to cables and hoses that are subject to vehicular or pedestrian traffic. It is intended for temporary installations only and must be in accordance with all applicable electrical, building and safety codes. **Do not use** connectors or splices within Yellow Jacket.

Caution

MISUSE CAN CAUSE ELECTRICAL SHOCK AND INJURY.

- **DO NOT** use as a work surface. Yellow Jacket is not intended for cutting, drilling or hammering.
- Use only on a stable level surface. Inclined surfaces, slippery surfaces, and broken ground can cause injury.
- Yellow Jacket can be a trip hazard to pedestrian traffic if they are unaware of its presence. Keep Yellow Jacket clean and bright.
- The load supporting capacity varies by type of vehicle and Yellow Jacket model. Yellow Jacket may not be suitable for vehicles with small solid tires, low ground clearance, and heavy loads. The load capacity decreases in warm environments. Test before use and inspect periodically.
- Keep the various services, communications, fluids, and some power separated. Limit each channel to one service type.
- Yellow Jacket's polyurethane is attacked by some chemicals. Always test a small amount of chemical compatibility before using and follow maintenance procedure.
- Vehicular traffic must pass over Yellow Jacket slowly and with caution.

Maintenance

- Store in clean, dry area.
- Inspect Yellow Jacket for damage and replace if damaged. Remove any foreign materials, solids, and liquids. Keep Yellow Jacket clean. It can be cleaned with a detergent and water solution.

Assembly

- Inspect area for safety hazards.
- Assemble sections by aligning female connectors over male connectors. Use foot to work female connectors down around male connectors. Open lid and lay cables into channels. Close lid flush with base.
- Test installation for intended use.
- Periodically inspect Installation.