Application: (A) EXTERIOR GRADE LEVEL RECESSED PIT INSTALLATION

1. Removable Guard Rails with Access Chains
2. Bollards: Note: Lip should project 12” beyond face of Bollards
3. Curb Angle, recommended Curb Angle Size is 3” x 3” x 1/4” Angle
4. Pre-Drilled Frame for Lagging Unit into position
5. Electrical Disconnect Box
6. Hydraulic Hoses
7. Push Button Control on 10 ft of Power Cord
8. Remote Power Unit
9. Conduit(s) from Pit to Power Unit

Notice: The above is a generic application depiction drawing with generic bills of materials. Not for construction or building purposes. Not all of the components listed are included or provided by the factory. Consult factory for specific job drawings and component requirements.
Application: (B) INTERIOR GRADE LEVEL TO HIGHER DOCK LEVEL FULL PIT INSTALLATION (PIT MOUNT)

1. Removable Guard Rails with Access Chains
2. Dock Bumpers: Note: Lip should project 12” beyond face of Bumpers
3. Pre-Drilled Frame for Lagging Unit into position
4. Curb Angle, recommended Curb Angle Size is 3” x 3” x 1/4” Angle
5. Electrical Disconnect Box
6. Hydraulic Hoses
7. Push Button Control on 10 ft of Power Cord
8. Remote Power Unit
9. Conduit(s) from Pit to Power Unit

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Application: (C) EXTERIOR GRADE LEVEL TO DOCK LEVEL RECESSED PIT INSTALLATION (FRONT MOUNT)

1. Electrical Disconnect Box
2. Push Button Control on 10 ft of Power Cord
3. Remote Power Unit
4. Hydraulic Hoses
5. Conduit(s) from Pit to Power Unit
6. Removable Guard Rails with Access Chains
7. Bollards: Note: Lip should project 12” beyond face of Bollards
8. Curb Angle, recommended Curb Angle Size is 3” x 3” x 1/4” Angle
9. Pre-Drilled Frame for Lagging Unit into position

Notice: The above is a generic application depiction drawing with generic bills of materials. Not for construction or building purposes. Not all of the components listed are included or provided by the factory. Consult factory for specific job drawings and component requirements.
Application: (D) EXTERIOR GRADE LEVEL TO LOWER DOCK LEVEL FULL PIT INSTALLATION (PIT MOUNT)

1. Electrical Disconnect Box
2. Push Button Control on 10 ft of Power Cord
3. Remote Power Unit
4. Hydraulic Hoses
5. Conduit(s) from Pit to Power Unit
6. Removable Surface Mounted Guard Rails with Access Chains
7. Removable Deck Mounted Guard Rails with Access Chains
8. Bollards: Note: Lip should project 12” beyond face of Bollards
9. Curb Angle, recommended Curb Angle Size is 3” x 3” x 1/4” Angle
10. Pre-Drilled Frame for Lagging Unit into position.

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Application: (E) INTERIOR GRADE AND FLOOR LEVEL RECESSED PIT INSTALLATION

1. Removable Guard Rails with Access Chains
2. Bollards: Note: Lip should project 12” beyond face of Bollards
3. Pre-Drilled Frame for Lagging Unit into position
4. Curb Angle, recommended Curb Angle Size is 3” x 3” x 1/4” Angle
5. Electrical Disconnect Box
6. Hydraulic Hoses
7. Push Button Control on 10 ft of Power Cord
8. Remote Power Unit
9. Conduit(s) from Pit to Power Unit

Notice: The above is a generic application depiction drawing with generic bills of materials. Not for construction or building purposes. Not all of the components listed are included or provided by the factory. Consult factory for specific job drawings and component requirements.