

Lockset, can be disabled from inside. Office, Bookkeeping Conference/ Training Room, Storage Rooms
1 ea. Hinges 1279 X 4.5 X 4.5
1 ea. Entrance Lockset 28 10209 L11
1 ea. Door Stop 409 or 443 as required
3 ea. Silencers 608

Lockset, can be disabled from inside. Single Toilet
1 ea. Hinges 1279 X 4.5 X 4.5
1 ea. Entrance Lockset 10209 L11
1 ea. Door Stop 409 or 443 as required
1 ea. Chisel 1431 UO TB
3 ea. Silencers 608

Lockset, can be disabled from inside. Work Area: Doors from Sales Area to Conference Room and Office Area (Door) from Bks. Elys. Elys. Room to Interview, Single Toilet Restrooms
1 ea. Hinges 1279 X 4.5 X 4.5
1 ea. Entrance Lockset 10209 L11
1 ea. Door Stop 409 or 443 as required
3 ea. Silencers 608

Lockset, key-operated only. (Single) Equipment Closet Door
1 ea. Hinges 1279 X 4.5 X 4.5
1 ea. Storm Door Lockset 10209 L11
1 ea. Door Stop 409 or 443 as required
3 ea. Silencers 608

Lockset, key-operated only. Pairs of Equipment Closet Doors
1 ea. Hinges 1279 X 4.5 X 4.5
1 ea. Storm Door Lockset 10209 L11
1 ea. Door Stop 409 or 443 as required
1 ea. Push Bolt 235 142
1 ea. Use Proof Strike 378
3 ea. Silencers 608

Lockset, key-operated only, with Closer: Cash Room
1 ea. Hinges 1279 X 4.5 X 4.5
1 ea. Storm Door Lockset 10209 L11
1 ea. Chisel 1431 UO TB
1 ea. Door Stop 409 or 443 as required
1 ea. Long Drive Wrench 052099 B3 Storage, Silver Finish
3 ea. Silencers 608

Office Set: Half Door at Pharmacy
1 ea. Hinges 1279 X 4.5 X 4.5
1 ea. Lockset 10209 L11
2 ea. Exit Sign 052099 B3 Storage, Silver Finish
1 ea. Door Stop 409 or 443 as required
3 ea. Silencers 608

Removals, Passageway Office Area
1 ea. Hinges 1279 X 4.5 X 4.5
1 ea. Push Bolt 235 142
1 ea. Door Pull 10279 70 X 4.5 X 16.3 32D
1 ea. Chisel 1431 UO TB
1 ea. Use Proof Strike 378
3 ea. Silencers 608

Vertical Lift Door
2 ea. Padlocks 1/4 Daylock, 1 Nightlock 1732C-4

Roof Hatch, Equipment Cages, Truck Compactor
1 ea. Padlock 732C-4

Roof Top Equipment Boxes
1 ea. Hinges 1279 X 4.5 X 4.5 USP X NRP
1 ea. Deadbolt 18X 26
1 ea. Keyway 8100-88 32D
1 ea. Storm & H/O 0290X 3 20D

Return Air Chute Access Doors by Millor or Mytron
Prepare for Schlage Master Cylinder, Cylinder furnished and installed by Public.

Estimator Storage or Mechanical Rooms
1 ea. Hinges 1279 X 4.5 X 4.5 NRP X USP
1 ea. Lockset 10209 L11
1 ea. Surface Bolt 0983
2 ea. Overhead Hanger 2885 IAR
1 ea. Threshold 5095 AS LAR
2 ea. Moisture Seal Atragal 101 AS

Lockset, can be disabled from inside, with Closer: Doors from Classical Room or Office to Estimator's Office
1 ea. Hinges 1279 X 4.5 X 4.5
1 ea. Entrance Lockset 1431 UO TB
1 ea. Door Stop 409 or 443 as required
3 ea. Silencers 608

Restrooms with Wall Partitions (where applicable)
1 ea. Hinges 1279 X 4.5 X 4.5 HRP X USP
1 ea. Deadbolt 18X 26
1 ea. Push Bolt 235 142
1 ea. Chisel 1431 UO TB (ADA Seal Only)
1 ea. Door Stop 132,8K Bhp Type 2 US32D
1 ea. Door Stop 753 CP

Shelf Load Door to Estimator
The following items are to be installed with the door, including the door gasket.
1 ea. Hinges 1279 X 4.5 X 4.5
1 ea. Chisel 1431 UO TB
1 ea. Door Stop 409 or 443 as required
3 ea. Silencers 608

Restrooms with Wall Partitions (where applicable)
1 ea. Hinges 1279 X 4.5 X 4.5 HRP X USP
1 ea. Deadbolt 18X 26
1 ea. Push Bolt 235 142
1 ea. Chisel 1431 UO TB (ADA Seal Only)
1 ea. Door Stop 132,8K Bhp Type 2 US32D
1 ea. Door Stop 753 CP

Lockset, can be disabled from inside, with Closer: Doors from Classical Room or Office to Estimator's Office
1 ea. Hinges 1279 X 4.5 X 4.5
1 ea. Entrance Lockset 1431 UO TB
1 ea. Door Stop 409 or 443 as required
3 ea. Silencers 608

Restrooms with Wall Partitions (where applicable)
1 ea. Hinges 1279 X 4.5 X 4.5 HRP X USP
1 ea. Deadbolt 18X 26
1 ea. Push Bolt 235 142
1 ea. Chisel 1431 UO TB (ADA Seal Only)
1 ea. Door Stop 132,8K Bhp Type 2 US32D
1 ea. Door Stop 753 CP

banquet to maximum 4'0" o.c. for hanging 11/2" channels
1 ea. Vant Steel Aluminum or steel plated metal, factory fabricated to meet and radius required, with 7/8" grounds

Plastering Materials
2.2.1 Portland Cement ASTM C 150, Type I, produced by approved manufacturer
2.2.2 Lime ASTM C286, Type S, pressure hydrated dolomitic lime, not less than 92% hydration
2.2.3 Aggregate: ASTM C31 plastering sand
2.2.4 Water: Clean, fresh, potable

Finish Coat
2.2.1 Use plaster designed to receive exterior latex paint. Texture is indicated by the manufacturer's literature.
2.2.2 Approved Manufacturers
Dryvit
Svo
Fontaine
Festonite

2. Execution

1.1.1 PC Plaster on exterior masonry shall be two coat work, thickness as shown on drawings, or if not shown, 1/2" thickness, consisting of a combination scratch and brown coats, and a finish coat.
1.1.2 PC Plaster on metal lath shall be three coat work, thickness as shown on drawings, or if not shown 3/8" thick, scratch coat, brown coat, and finish coat.

1.2.1 Strips Coat
One part Portland cement
Three parts sand
One fourth part lime

1.2.2 Brown Coat
One part Portland cement
Three parts sand
One fourth part lime

1.2.3 Finish Coat
Manufacturer's recommended proportions

1.1.1 Protect all finished surfaces from damage and droppings, thoroughly clean all areas so damaged, and leave primers free of dirt and debris caused by the work.
1.1.2 Complete work on top of concrete. Reinforce barriers for light fixture installation.
1.1.3 Install rebar joints to subgrade ceiling at each column line. Install no concrete bars on exterior.
1.1.4 Where PC Plaster is applied over concrete masonry, clean surface before application.

1.1.5 The grounds and leveling survey shall be checked. Check straight lines and corners. Apply metal mesh with long dimension across supports, with mesh with projections against supports.
1.1.6 Where PC Plaster abut other materials, score PC Plaster to fit joint.
1.1.7 Sealers use in accordance with manufacturer's directions on all exterior plastered concrete plaster forms cast.

1.1.8 Finish
1.1.8.1 Apply and cure finish coat to produce a smooth, level, and finish, in accordance with manufacturer's recommendations.
1.1.8.2 Tolerances: Finish within 1/8" tolerance to 10'.
1.1.8.3 Core finished plaster in accordance with manufacturer's instructions.

2.1.1.1 Use Standard Drywall: ASTM C36, Type X
2.1.1.2 Gypsum: Type X-Board: ASTM C 37/37.1. See room: finish schedule for locations
2.1.2.3 Manufacturers
Georgia Pacific Corp.
National Gypsum Co.
Tough-Insulated Foam Products Corp.
US Gypsum Co.

2.1.2.4 Manufacturers
US Gypsum Co., DUNSCC, Cement Board
James Hardie Co., HARDIBACKER 5000
Custom Building Products, Waterford
National Gypsum Co., Pennebacker Cement Board

2.1.2.5 Accessories
2.1.2.5.1 Joint Reinforcing Tape shall be performed on panel joint compound shall be ready mixed.
2.1.2.5.2 Corner Beads, Chasing Beads and Trim shall be galvanized steel.
2.1.2.5.3 Drywall Ceiling Suspension System: Provide pre-engineered system consisting of cold rolled steel members conforming to ASTM C955. For end conditions when applicable.

2.1.2.6 Products
"Drywall Suspension System", USG
"Metal Grid System", AIA
"Metal Grid System", CH
"Metal Grid System", CH

2.1.2.7 Sheet Steel
2.1.2.7.1 Galvalume: Provide minimum 24 gauge galvalume steel with 1/2" thickness.
2.1.2.7.2 Sheet Steel
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2.1.2.8 Execution
2.1.2.8.1 Install wall track level in specified ceiling height around interior perimeter.
2.1.2.8.2 Furring members shall be directly suspended and levelled 8" from ceiling by use from 12 gauge galvanized steel wire spaced more than 48" on center along the main runner. (See special note on table below for spacing of main runner on center spacing of runners adjacent to walls.)
2.1.2.8.3 Furring wires shall be spaced 16" on center along the main runners.
2.1.2.8.4 Fix furring runner and end ends into the wall track at all perimeters.
2.1.2.8.5 Dry wall panels shall be screw attached to furring members at all furring runners, tops and wall track with the long dimension parallel to the furring members in all possible locations. Uniform spacing of panels to exceed 1/32 of the joint.
2.1.2.8.6 In areas where fixtures or other accessories are planned to be on the grid components, 12 gauge furring wires are to be suspended at each corner of the fixture or accessory to bridge the void.

2.1.2.9 Walls
2.1.2.9.1 Sheet Steel 16" on center.
2.1.2.9.2 Panels shall be screw to steel studs with hanger head dry wall screws of length as required by manufacturer.
2.1.2.9.3 Set finish with moisture with around Best Cutting, Packaging Room, Employee Lounge, Manager's Office, Rest Rooms and as indicated on Drawings with 1/2" joint limitation.
2.1.2.9.4 Asxially bonded shall be installed in manner which will ensure that ends

of the walls are positioned against the inside track with, prior to steel wall track attachment
2.1.2.9.5 Vant Steel Aluminum or steel plated metal, factory fabricated to meet and radius required, with 7/8" grounds

2.1.2.9.6 Stud shall be placed, aligned and securely attached to the hangers or walls of both upper and lower track.
2.1.2.9.7 Stud shall be installed above window and door heads, and at every 16" on center along the main runner, and checkers to furnish support, and shall be securely attached to supporting members.
2.1.2.9.8 Wall end bracing shall be attached to a member to prevent end rotation. Bracing wires shall be spaced according to the following schedule: with up to 16' 0" height: one row at mid height, with exceeding 16' 0" bracing rows spaced not to exceed 8' 0" on center.
2.1.2.9.9 Provide 1/2" x 1/2" gage galvanized steel drywall channels vertically at 10' o.c. for all parallel walls in masonry and others as required.
2.1.2.9.10 For all walls that surround floors that will receive partition: concrete terrazzo, leave out the first 4 feet of gypsum board from finish floor until terrazzo installation is complete.

2.1.2.9.11 Walls and Ceiling
2.1.2.9.11.1 Steel and framing components may be pre-assembled into panels prior to erecting. Prefabricated panels shall be square with components attached to a masonry or cast in place to be required.
2.1.2.9.11.2 All drywall components shall be set up for attachment to perpendicular members, as required for an angle. If special conditions exist, Members shall be held properly in place until properly installed.
2.1.2.9.11.3 A uniformity this level of joint compound shall be applied over joints to a width of approximately 4" wide. Corner legs over joint and milled into compound having sufficient joint compound under tape to provide proper bond. Ceiling and wall angles and inside corner angles shall be provided with tape folded to conform to the angle and embedded in the compound.
2.1.2.9.11.4 Sand board corners.
2.1.2.9.11.5 After compound is thoroughly dry, the tape shall be covered with another coat of joint compound equal to the tape width of 7" each side of edge, and finished at an edge. After thoroughly dry, apply another coat with slight sanding: cross over the joint, this coat shall be sanded with angle finished approximately 1/2" beyond preceding coat.
2.1.2.9.11.6 Coat corners, and nail or screw heads additionally per manufacturer's instructions.
2.1.2.9.11.7 Install J-weld at ceiling and wall joints where required.
2.1.2.9.11.8 Fasten areas shall be installed neatly and ready to receive finish as scheduled. All studs shall have drywall to the top of the plate for use as end-rod partition.

2.1.2.9.12 Finish Coat
One part Portland cement
Three parts sand
One fourth part lime

2.1.2.9.13 Application
1.1.1.1 Protect all finished surfaces from damage and droppings, thoroughly clean all areas so damaged, and leave primers free of dirt and debris caused by the work.
1.1.1.2 Complete work on top of concrete. Reinforce barriers for light fixture installation.
1.1.1.3 Install rebar joints to subgrade ceiling at each column line. Install no concrete bars on exterior.
1.1.1.4 Where PC Plaster is applied over concrete masonry, clean surface before application.

2.1.2.9.14 Finish
2.1.2.9.14.1 Apply and cure finish coat to produce a smooth, level, and finish, in accordance with manufacturer's recommendations.
2.1.2.9.14.2 Tolerances: Finish within 1/8" tolerance to 10'.
2.1.2.9.14.3 Core finished plaster in accordance with manufacturer's instructions.

2.1.2.9.15 Execution
2.1.2.9.15.1 Install wall track level in specified ceiling height around interior perimeter.
2.1.2.9.15.2 Furring members shall be directly suspended and levelled 8" from ceiling by use from 12 gauge galvanized steel wire spaced more than 48" on center along the main runner. (See special note on table below for spacing of main runner on center spacing of runners adjacent to walls.)
2.1.2.9.15.3 Furring wires shall be spaced 16" on center along the main runners.
2.1.2.9.15.4 Fix furring runner and end ends into the wall track at all perimeters.
2.1.2.9.15.5 Dry wall panels shall be screw attached to furring members at all furring runners, tops and wall track with the long dimension parallel to the furring members in all possible locations. Uniform spacing of panels to exceed 1/32 of the joint.
2.1.2.9.15.6 In areas where fixtures or other accessories are planned to be on the grid components, 12 gauge furring wires are to be suspended at each corner of the fixture or accessory to bridge the void.

2.1.2.9.16 Walls
2.1.2.9.16.1 Sheet Steel 16" on center.
2.1.2.9.16.2 Panels shall be screw to steel studs with hanger head dry wall screws of length as required by manufacturer.
2.1.2.9.16.3 Set finish with moisture with around Best Cutting, Packaging Room, Employee Lounge, Manager's Office, Rest Rooms and as indicated on Drawings with 1/2" joint limitation.
2.1.2.9.16.4 Asxially bonded shall be installed in manner which will ensure that ends

2.1.2.9.17 Execution
2.1.2.9.17.1 Install wall track level in specified ceiling height around interior perimeter.
2.1.2.9.17.2 Furring members shall be directly suspended and levelled 8" from ceiling by use from 12 gauge galvanized steel wire spaced more than 48" on center along the main runner. (See special note on table below for spacing of main runner on center spacing of runners adjacent to walls.)
2.1.2.9.17.3 Furring wires shall be spaced 16" on center along the main runners.
2.1.2.9.17.4 Fix furring runner and end ends into the wall track at all perimeters.
2.1.2.9.17.5 Dry wall panels shall be screw attached to furring members at all furring runners, tops and wall track with the long dimension parallel to the furring members in all possible locations. Uniform spacing of panels to exceed 1/32 of the joint.
2.1.2.9.17.6 In areas where fixtures or other accessories are planned to be on the grid components, 12 gauge furring wires are to be suspended at each corner of the fixture or accessory to bridge the void.

2.1.2.9.18 Walls
2.1.2.9.18.1 Sheet Steel 16" on center.
2.1.2.9.18.2 Panels shall be screw to steel studs with hanger head dry wall screws of length as required by manufacturer.
2.1.2.9.18.3 Set finish with moisture with around Best Cutting, Packaging Room, Employee Lounge, Manager's Office, Rest Rooms and as indicated on Drawings with 1/2" joint limitation.
2.1.2.9.18.4 Asxially bonded shall be installed in manner which will ensure that ends

2.1.2.9.19 Execution
2.1.2.9.19.1 Install wall track level in specified ceiling height around interior perimeter.
2.1.2.9.19.2 Furring members shall be directly suspended and levelled 8" from ceiling by use from 12 gauge galvanized steel wire spaced more than 48" on center along the main runner. (See special note on table below for spacing of main runner on center spacing of runners adjacent to walls.)
2.1.2.9.19.3 Furring wires shall be spaced 16" on center along the main runners.
2.1.2.9.19.4 Fix furring runner and end ends into the wall track at all perimeters.
2.1.2.9.19.5 Dry wall panels shall be screw attached to furring members at all furring runners, tops and wall track with the long dimension parallel to the furring members in all possible locations. Uniform spacing of panels to exceed 1/32 of the joint.
2.1.2.9.19.6 In areas where fixtures or other accessories are planned to be on the grid components, 12 gauge furring wires are to be suspended at each corner of the fixture or accessory to bridge the void.

2.1.2.9.20 Walls
2.1.2.9.20.1 Sheet Steel 16" on center.
2.1.2.9.20.2 Panels shall be screw to steel studs with hanger head dry wall screws of length as required by manufacturer.
2.1.2.9.20.3 Set finish with moisture with around Best Cutting, Packaging Room, Employee Lounge, Manager's Office, Rest Rooms and as indicated on Drawings with 1/2" joint limitation.
2.1.2.9.20.4 Asxially bonded shall be installed in manner which will ensure that ends

2.1.2.9.21 Execution
2.1.2.9.21.1 Install wall track level in specified ceiling height around interior perimeter.
2.1.2.9.21.2 Furring members shall be directly suspended and levelled 8" from ceiling by use from 12 gauge galvanized steel wire spaced more than 48" on center along the main runner. (See special note on table below for spacing of main runner on center spacing of runners adjacent to walls.)
2.1.2.9.21.3 Furring wires shall be spaced 16" on center along the main runners.
2.1.2.9.21.4 Fix furring runner and end ends into the wall track at all perimeters.
2.1.2.9.21.5 Dry wall panels shall be screw attached to furring members at all furring runners, tops and wall track with the long dimension parallel to the furring members in all possible locations. Uniform spacing of panels to exceed 1/32 of the joint.
2.1.2.9.21.6 In areas where fixtures or other accessories are planned to be on the grid components, 12 gauge furring wires are to be suspended at each corner of the fixture or accessory to bridge the void.

2.1.2.9.22 Walls
2.1.2.9.22.1 Sheet Steel 16" on center.
2.1.2.9.22.2 Panels shall be screw to steel studs with hanger head dry wall screws of length as required by manufacturer.
2.1.2.9.22.3 Set finish with moisture with around Best Cutting, Packaging Room, Employee Lounge, Manager's Office, Rest Rooms and as indicated on Drawings with 1/2" joint limitation.
2.1.2.9.22.4 Asxially bonded shall be installed in manner which will ensure that ends

2.1.2.9.23 Execution
2.1.2.9.23.1 Install wall track level in specified ceiling height around interior perimeter.
2.1.2.9.23.2 Furring members shall be directly suspended and levelled 8" from ceiling by use from 12 gauge galvanized steel wire spaced more than 48" on center along the main runner. (See special note on table below for spacing of main runner on center spacing of runners adjacent to walls.)
2.1.2.9.23.3 Furring wires shall be spaced 16" on center along the main runners.
2.1.2.9.23.4 Fix furring runner and end ends into the wall track at all perimeters.
2.1.2.9.23.5 Dry wall panels shall be screw attached to furring members at all furring runners, tops and wall track with the long dimension parallel to the furring members in all possible locations. Uniform spacing of panels to exceed 1/32 of the joint.
2.1.2.9.23.6 In areas where fixtures or other accessories are planned to be on the grid components, 12 gauge furring wires are to be suspended at each corner of the fixture or accessory to bridge the void.

2.1.2.9.24 Walls
2.1.2.9.24.1 Sheet Steel 16" on center.
2.1.2.9.24.2 Panels shall be screw to steel studs with hanger head dry wall screws of length as required by manufacturer.
2.1.2.9.24.3 Set finish with moisture with around Best Cutting, Packaging Room, Employee Lounge, Manager's Office, Rest Rooms and as indicated on Drawings with 1/2" joint limitation.
2.1.2.9.24.4 Asxially bonded shall be installed in manner which will ensure that ends

2.1.2.9.25 Execution
2.1.2.9.25.1 Install wall track level in specified ceiling height around interior perimeter.
2.1.2.9.25.2 Furring members shall be directly suspended and levelled 8" from ceiling by use from 12 gauge galvanized steel wire spaced more than 48" on center along the main runner. (See special note on table below for spacing of main runner on center spacing of runners adjacent to walls.)
2.1.2.9.25.3 Furring wires shall be spaced 16" on center along the main runners.
2.1.2.9.25.4 Fix furring runner and end ends into the wall track at all perimeters.
2.1.2.9.25.5 Dry wall panels shall be screw attached to furring members at all furring runners, tops and wall track with the long dimension parallel to the furring members in all possible locations. Uniform spacing of panels to exceed 1/32 of the joint.
2.1.2.9.25.6 In areas where fixtures or other accessories are planned to be on the grid components, 12 gauge furring wires are to be suspended at each corner of the fixture or accessory to bridge the void.

2.1.2.9.26 Walls
2.1.2.9.26.1 Sheet Steel 16" on center.
2.1.2.9.26.2 Panels shall be screw to steel studs with hanger head dry wall screws of length as required by manufacturer.
2.1.2.9.26.3 Set finish with moisture with around Best Cutting, Packaging Room, Employee Lounge, Manager's Office, Rest Rooms and as indicated on Drawings with 1/2" joint limitation.
2.1.2.9.26.4 Asxially bonded shall be installed in manner which will ensure that ends

2.1.2.9.27 Execution
2.1.2.9.27.1 Install wall track level in specified ceiling height around interior perimeter.
2.1.2.9.27.2 Furring members shall be directly suspended and levelled 8" from ceiling by use from 12 gauge galvanized steel wire spaced more than 48" on center along the main runner. (See special note on table below for spacing of main runner on center spacing of runners adjacent to walls.)
2.1.2.9.27.3 Furring wires shall be spaced 16" on center along the main runners.
2.1.2.9.27.4 Fix furring runner and end ends into the wall track at all perimeters.
2.1.2.9.27.5 Dry wall panels shall be screw attached to furring members at all furring runners, tops and wall track with the long dimension parallel to the furring members in all possible locations. Uniform spacing of panels to exceed 1/32 of the joint.
2.1.2.9.27.6 In areas where fixtures or other accessories are planned to be on the grid components, 12 gauge furring wires are to be suspended at each corner of the fixture or accessory to bridge the void.

2.1.2.9.28 Walls
2.1.2.9.28.1 Sheet Steel 16" on center.
2.1.2.9.28.2 Panels shall be screw to steel studs with hanger head dry wall screws of length as required by manufacturer.
2.1.2.9.28.3 Set finish with moisture with around Best Cutting, Packaging Room, Employee Lounge, Manager's Office, Rest Rooms and as indicated on Drawings with 1/2" joint limitation.
2.1.2.9.28.4 Asxially bonded shall be installed in manner which will ensure that ends

2.1.2.9.29 Execution
2.1.2.9.29.1 Install wall track level in specified ceiling height around interior perimeter.
2.1.2.9.29.2 Furring members shall be directly suspended and levelled 8" from ceiling by use from 12 gauge galvanized steel wire spaced more than 48" on center along the main runner. (See special note on table below for spacing of main runner on center spacing of runners adjacent to walls.)
2.1.2.9.29.3 Furring wires shall be spaced 16" on center along the main runners.
2.1.2.9.29.4 Fix furring runner and end ends into the wall track at all perimeters.
2.1.2.9.29.5 Dry wall panels shall be screw attached to furring members at all furring runners, tops and wall track with the long dimension parallel to the furring members in all possible locations. Uniform spacing of panels to exceed 1/32 of the joint.
2.1.2.9.29.6 In areas where fixtures or other accessories are planned to be on the grid components, 12 gauge furring wires are to be suspended at each corner of the fixture or accessory to bridge the void.

2.1.2.9.30 Walls
2.1.2.9.30.1 Sheet