L-Shaped Grill Station - Straight Grill Station

Outdoor Grill Station Quantity Totals:
Stonegate Unit quantities as follows:
- Large Unit "A" - 16''/14'' = 35 Units
- Medium Unit "B" - 12''/10'' = 32 Units
- Small Unit "C" - 6''/4'' = 35 Units

For Accessories - see page 2

General Note:
In consideration of freeze / thaw issues during the cold weather season it is recommended that this outdoor Built-In Grill Station element be protected from rain, snow and ice as necessary.
L-Shaped Grill Station - Straight Grill Station

ACCESSORIES Sold Separately

Access Door w/Vents
Model FPI - D, D/S

See page 10 or 20 for access door details.

Built-In Grill Head Insert

Stonegate No-Cut Note:
This Outdoor Living Element design uses Stonegate No-Cut accessories.
See Stonegate No-Cut accessories list for qualifying manufacturers and models.

Grill Filler Piece

See page 12 or 22 for grill filler piece dimensions.

See page 12 for right facing counter top dimensions.

See page 22 for left facing counter top dimensions.

Note:
This built-in grill head insert shown for display purposes only.
**Note:**
Structural support for block units over openings not shown for visual purposes.

**Outdoor Grill Station Quantity Totals:**
Stonegate Unit quantities as follows:
- Large Unit "A" - 16"/14" = 35 Units
- Medium Unit "B" - 12"/10" = 32 Units
- Small Unit "C" - 6"/14" = 35 Units

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Grill Station Base Back Isometric

Grill Station Base Front Isometric
L-Shaped Grill Station - Straight Grill Station

Grill Station Back Rotated Elevation

Grill Station Front Rotated Elevation

Finished Grade (May Vary)

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

37” ± 1” ± 36” ±

37” ±

1 1/2

24”

1 1/2

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Finished Grade (May Vary)

37” ± 1” ± 36” ±

37” ±

1 1/2

24”

1 1/2

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Finished Grade (May Vary)

37” ± 1” ± 36” ±

37” ±

1 1/2

24”

1 1/2

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Finished Grade (May Vary)

37” ± 1” ± 36” ±

37” ±

1 1/2

24”

1 1/2

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Finished Grade (May Vary)

37” ± 1” ± 36” ±

37” ±

1 1/2

24”

1 1/2

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Finished Grade (May Vary)

37” ± 1” ± 36” ±

37” ±

1 1/2

24”

1 1/2

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Finished Grade (May Vary)

37” ± 1” ± 36” ±

37” ±

1 1/2

24”

1 1/2

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Finished Grade (May Vary)

37” ± 1” ± 36” ±

37” ±

1 1/2

24”

1 1/2

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Finished Grade (May Vary)

37” ± 1” ± 36” ±

37” ±

1 1/2

24”

1 1/2

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Finished Grade (May Vary)

37” ± 1” ± 36” ±

37” ±

1 1/2

24”

1 1/2

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Finished Grade (May Vary)

37” ± 1” ± 36” ±

37” ±

1 1/2

24”

1 1/2

6” (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Finished Grade (May Vary)
1st Course Plan

Ventilation Note:
The grill head insert manufacturer may recommend ventilation of the interior grill station area from a potential gas build up. If so, depending on the recommendations, one or two blocks from either the 1st course or 2nd course may be removed as needed. Only remove blocks from one chosen course. Blocks marked with criss cross hatching are designated for removal as required on this course. As needed a small animal screen insert can be supplied to place in the block removal area.

If the 2nd course is to be used for venting, place and carefully compact crushed stone or similar material to form a dense floor in the entire 1st course interior open area of the grill station.
The removed 2nd course blocks may be place in the 1st course interior open area in conjunction with fill material or in the grill station element itself, as needed.

First Course Isometric

Block Removal as Req. (Typ.) Replace with Small Unit
This Position only (See Ventilation Note)

6” (Min.) Leveling Pad Below

Keystone Stonegate Units (Typ.)

6” (Min.) Leveling Pad Below

Block Removal as Req. (Typ.) (See Ventilation Note)
L-Shaped Grill Station - Straight Grill Station

Ventilation Note:
The grill head insert manufacturer may recommend ventilation of the interior grill station area from a potential gas build up. If so, depending on the recommendations, one or two blocks from either the 1st course or 2nd course may be removed as needed. Only remove blocks from one chosen course. Blocks marked with criss cross hatching are designated for removal as required on this course. As needed a small animal screen insert can be supplied to place in the block removal area. If the 2nd course is to be used for venting, place and carefully compact crushed stone or similar material to form a dense floor in the entire 1st course interior open area of the grill station. The removed 2nd course blocks may be place in the 1st course interior open area in conjunction with fill material or in the grill station element itself, as needed.
This Grill Station design uses Keystone Stonegate units. Units shown are dimensioned as follows:

- Large Unit "A" - 16"/14"
- Medium Unit "B" - 12"/10"
- Small unit "C" - 6"/4"

All units are 10" in depth / 6" in height.
This Grill Station design uses Keystone Stonegate units. Units shown are dimensioned as follows:

- Large Unit "A" - 16"/14"
- Medium Unit "B" - 12"/10"
- Small unit "C" - 6"/4"
- All Units are 10" in depth / 6" in height
Note:
This Grill Station design uses Keystone Stonegate units. Units shown are dimensioned as follows:
- □ Large Unit "A" - 16"/14"
- □ Medium Unit "B" - 12"/10"
- □ Small unit "C" - 6"/4"
□ All Units are 10" in depth / 6" in height

Access Door Installation Note:
Align the access door in the door opening so that the access door top support flanges of the door frame are resting on top of the 5th course blocks. Make sure the top support flanges are bearing equally on the blocks on both sides of the opening and they also are 5" back from the outside face of the blocks to the center of the flange so the 6th course block pin connecting channels will be centered over the top support flanges. After the 6th course blocks are placed, if needed, reposition the access door assembly and secure in place as instructed.
This Grill Station design uses Keystone Stonegate units. Units shown are dimensioned as follows:

- Large Unit “A” – 16”/14”
- Medium Unit “B” – 12”/10”
- Small unit “C” – 6”/4”
- All units are 10” in depth / 6” in height
L-Shaped Grill Station - Straight Grill Station

6th Course Counter Top Isometric

Counter Top
Installation Note:
Unless otherwise directed install and secure counter top with approved adhesive or bonding agent.

Grill Filler Piece Note:
Filler piece is from 5th course layout below. It is to be made from the same material as the counter top, (1" ± thickness). Secure filler piece with approved adhesive or bonding agent.

Grill Filler Piece Plan View Detail

6th Course Counter Top Plan

Keystone Stonegate Units (Typ.)
6th Course Below

5th Course Below

4th Course Below

Built-In Grill Counter Top Cut Out as Per Manufacturers Recommendations

Grill Filler Piece Below

Built-In Grill Counter Top Cut Out Area

Cut Out Per Grill Mfr. Recommendations

Cut Out Per Grill Mfr. Recommendations

28" to 36" of Cut Out

2" 2" 10" 12" 2" 2" 36" 32"

Keystone Stonegate Units (Typ.)
6th Course Below

Counter Top

Built-In Grill Counter Top

Cut Out Area

36" 6th Course Below

40" Counter Top

2"

2"

2"

36" 6th Course Below

40" Counter Top

2"

2"

2"

2"

82" (6'-10") 6th Course Below

86" (7'-2") Counter Top
L-Shaped Grill Station - Straight Grill Station

Note:
Structural support for block units over openings not shown for visual purposes.

Outdoor Grill Station Quantity Totals:
Stonegate Unit quantities as follows:
- Large Unit "A" - 16"/14" = 35 Units
- Medium Unit "B" - 12"/10" = 32 Units
- Small Unit "C" - 6"/14" = 35 Units

Grill Station Base Back Isometric
Grill Station Base Front Isometric
L-Shaped Grill Station - Straight Grill Station

Foundation Isometric

Grill Station 6" (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

Foundation Plan

Grill Station 6" (Min.) Crushed Stone or Reinforced Concrete Leveling Pad

4'5"

94" (7'-10"")
L-Shaped Grill Station - Straight Grill Station

1st Course Isometric

Block Removal as Req. (Typ.)
(See Ventilation Note)

Keystone Stonegate Units (Typ.)

6" (Min.) Leveling Pad Below

Ventilation Note:
The grill head insert manufacturer may recommend ventilation of the interior grill station area from a potential gas build up. If so, depending on the recommendations, one or two blocks from either the 1st course or 2nd course may be removed as needed. Only remove blocks from one chosen course. Blocks marked with criss cross hatching are designated for removal as required on this course. As needed a small animal screen insert can be supplied to place in the block removal area.

If the 2nd course is to be used for venting, place and carefully compact crushed stone or similar material to form a dense floor in the entire 1st course interior open area of the grill station. The removed 2nd course blocks may be place in the 1st course interior open area in conjunction with fill material or in the grill station element itself, as needed.

1st Course Plan

Keystone Stonegate Units (Typ.)

Block Removal as Req. (Typ.) Replace with Small Unit
This Position only (See Ventilation Note)

Block Removal as Req. (Typ.)
(See Ventilation Note)

6" (Min.) Leveling Pad Below

30" Grill Station

82" (6'-10") Grill Station
2nd Course Isometric

Keystone Stonegate Units (Typ.)

Ventilation Note:
The grill head insert manufacturer may recommend ventilation of the interior grill station area from a potential gas build up. If so, depending on the recommendations, one or two blocks from either the 1st course or 2nd course may be removed as needed. Only remove blocks from one chosen course. Blocks marked with criss cross hatching are designated for removal as required on this course. As needed a small animal screen insert can be supplied to place in the block removal area.

If the 2nd course is to be used for venting, place and carefully compact crushed stone or similar material to form a dense floor in the entire 1st course interior open area of the grill station.
The removed 2nd course blocks may be place in the 1st course interior open area in conjunction with fill material or in the grill station element itself, as needed.

2nd Course Plan

1st Course Below

Keystone Stonegate Units (Typ.)

Block Removal as Req. (Typ.) Replace with Small Unit
This Position only (See Ventilation Note)

Block Removal as Req. (Typ.)
(See Ventilation Note)

Block Removal as Req. (Typ.)
(See Ventilation Note)
3rd Course Isometric

Keystone Stonegate Units (Typ.)

2nd Course Below

Keystone Stonegate Units (Typ.)

3rd Course Plan

Keystone Stonegate Units (Typ.)

16" Access Door opening

82" (6'-10") Grill Station

36" Grill Station

This Grill Station design uses Keystone Stonegate units.

Units shown are dimensioned as follows:

- Large Unit "A" - 16"/14"
- Medium Unit "B" - 12"/10"
- Small unit "C" - 6"/4"

All Units are 10" in depth / 6" in height
This Grill Station design uses Keystone Stonegate units. Units shown are dimensioned as follows:

- Large Unit "A" - 16"/14"
- Medium Unit "B" - 12"/10"
- Small unit "C" - 6"/4"
- All Units are 10" in depth / 6" in height
This Grill Station design uses Keystone Stonegate units. Units shown are dimensioned as follows:

- **Large Unit “A”** - 16”/14”
- **Medium Unit “B”** - 12”/10”
- **Small Unit “C”** - 6”/4”

All Units are 10” in depth / 6” in height.

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**Access Door Installation Note:**
Align the access door in the door opening so that the access door top support flanges of the door frame are resting on top of the 5th course blocks. Make sure the top support flanges are bearing equally on the blocks on both sides of the opening and they also are 5” back from the outside face of the blocks to the center of the flange so the 6th course block pin connecting channels will be centered over the top support flanges. After the 6th course blocks are placed, if needed, reposition the access door assembly and secure in place as instructed.
This Grill Station design uses Keystone Stonegate units. Units shown are dimensioned as follows:

- **Large Unit “A”** - 16”/14”
- **Medium Unit “B”** - 12”/10”
- **Small unit “C”** - 6”/4”

All Units are 10” in depth / 6” in height.
This Grill Station design uses Keystone Stonegate units. Units shown are dimensioned as follows:

- Large Unit “A” - 16”/14”
- Medium Unit “B” - 12”/10”
- Small unit “C” - 6”/4”
- All Units are 10” in depth / 6” in height

Installation Note:
Unless otherwise directed install and secure counter top with approved adhesive or bonding agent.

Grill Filler Piece Note:
Filler piece is from 5th course layout below. It is to be made from the same material as the counter top, (1”± thick). Secure filler piece with approved adhesive or bonding agent.