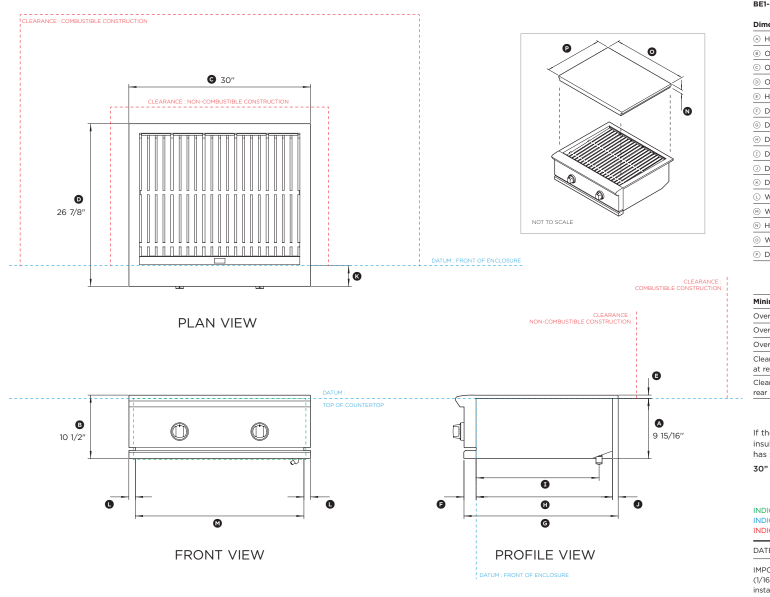
Data sheet

20

inches

10



30" Outdoor Grill

Model no:

BE1-30 (refer page 2 for metric measurement)

| Dimensions | in |
|--|-----------|
| leight below countertop datum to bottom of chassis | 9 15/16" |
| Overall height of grill | 10 1/2" |
| © Overall width of grill | 30" |
| Overall depth of grill (excluding knobs) | 26 7/8" |
| © Height of chassis above countertop | 9/16" |
| © Depth of control panel to front datum | 2 1/16" |
| © Depth from control panel to rear of product | 25 1/2" |
| Depth from front datum to rear of chassis below countertop | 22 1/2" |
| Distance from front datum to gas inlet | 20 5/16" |
| Depth of rear flange | 15/16″ |
| © Depth from chassis bullnose to front datum | 3 7/16" |
| © Width of side flanges | 1 1/16" |
| Width of chassis inside enclosure | 27 13/16" |
| Height of lid | 1 11/16" |
| ◎ Width of lid | 29 1/2" |
| Depth of lid | 23" |

| Minimum Clearances | in |
|--|---------|
| Overall width of cavity | 28 1/2" |
| Overall depth of cavity | 22 3/4" |
| Overall height of cavity | 10 1/8″ |
| Clearance to vertical non-combustible surface above countertop at rear and sides | 3" |
| Clearance to vertical combustible surface above countertop at rear and sides | 18″ |

If the grill is to be placed into a combustible enclosure, an approved insulated jacket is necessary. Use only the DCS insulated jacket which has specifically been designed and tested for this purpose.

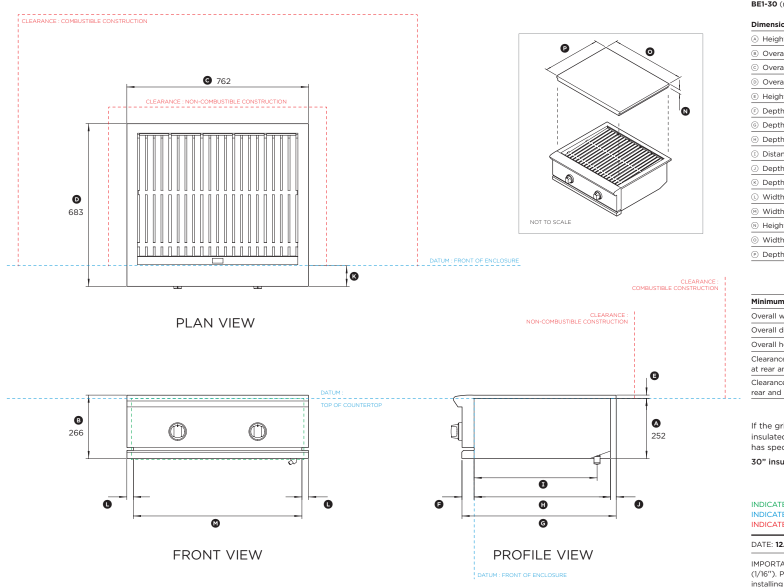
30" insulated jacket part number: 70859

DATE: 12.03.2020

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (1/16"). Please read the installation manual for detailed information on installing the product. www.dcsappliances.com



Data sheet



30" Outdoor Grill

Model no:

BE1-30 (refer page 1 for imperial measurements)

| Dimensions | mm |
|--|------|
| Height below countertop datum to bottom of chassis | 252 |
| Overall height of grill | 266 |
| © Overall width of grill | 762 |
| Overall depth of grill (excluding knobs) | 683 |
| E Height of chassis above countertop | 14 |
| © Depth of control panel to front datum | 52 |
| © Depth from control panel to rear of product | 648 |
| $\begin{tabular}{c} \hline \end{tabular}$ ta | 572 |
| Distance from front datum to gas inlet | 516 |
| Depth of rear flange | 24 |
| © Depth from chassis bullnose to front datum | 87 |
| © Width of side flanges | 27.5 |
| Width of chassis inside enclosure | 707 |
| ® Height of lid | 43 |
| ◎ Width of lid | 750 |
| Depth of lid | 585 |

| Minimum Clearances | mm |
|--|-----|
| Overall width of cavity | 724 |
| Overall depth of cavity | 578 |
| Overall height of cavity | 257 |
| Clearance to vertical non-combustible surface above countertop at rear and sides | 76 |
| Clearance to vertical combustible surface above countertop at rear and sides | 457 |

If the grill is to be placed into a combustible enclosure, an approved insulated jacket is necessary. Use only the DCS insulated jacket which has specifically been designed and tested for this purpose.

30" insulated jacket part number: 70859

INDICATES CUTOUT -----INDICATES PRODUCT / CABINETRY DATUM ------INDICATES CLEARANCES ------

DATE: 12.03.2020

IMPORTANT NOTE: Throughout this guide, dimensions may vary by ±2mm (1/16"). Please read the installation manual for detailed information on installing the product. www.dcsappliances.com



100 200 400 0 millimetres