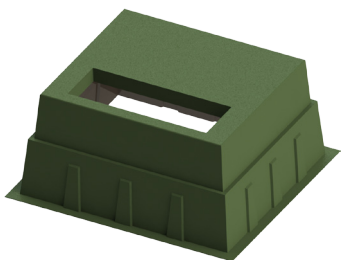


Box Pads - Single Phase Transformer

Product	W-Width	D-Depth	H-Height	W-Top Opening	D-Top Opening
GS-42-48-18-MG-25x25	42"	48"	18"	25"	25"
GS-42-48-24-MG-26x12	42"	48"	24"	26"	12"
GS-42-48-32C-MG-22x24	42"	48"	32"	22"	24"
GS-42-48-32-MG-25x25	42"	48"	32"	25"	25"
GS-42-48-32-MG-26x12	42"	48"	32"	26"	12"

Box Pads - Three Phase Transformer



- Nordic Fiberglass RT (Reinforced Top) series box pads for three phase transformers, available in 18" and 36" heights, are designed for strength without excessive weight.
- The fiberglass laminate is produced with chopped glass and woven roving.
- Box pads are constructed for time saving installations, no forms to make, just dig the hole, fill with a half foot of gravel, machine tamp it, level it, and install the box pad.
- Nordic recommends transformer placement to be either flush to the edge of the box pad or within 3" in from the top flat surface edges. If you need help, please send the transformer footprint and its weight to Nordic.
- Please also contact Nordic if your transformer is greater than 500kVA or weighs more than 6,000 lbs.
- After installing the box pad, backfill with loose material and use your foot to tamp the material around it.
- 18" to 36" high models provide extra cable training in case of an elbow failure. Just cut off the damaged piece and use the extra slack to install the new elbow.
- UV & Fire resistant.

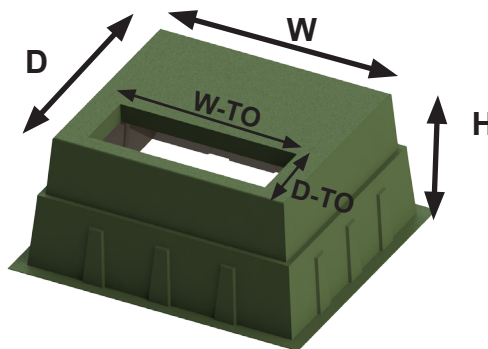
Guideline for determining product size:

GS-47-47-20RT-MG-40x13 = 47"W x 47"D x 20"H

RT=Reinforced Top

MG=Munsell Green

40x13=40"W x 13"D Top Opening



Product	W-Width	D-Depth	H-Height	W-Top Opening	D-Top Opening
GS-111-44-36RT-3O-MG-20x11	111"	44"	36"	20" (3 openings)	11" (3 openings)
GS-111-44-36RT-MG-93x11	111"	44"	26"	93"	11"
GS-47-47-20RT-MG-40x13	47"	47"	20"	40"	13"
GS-54-44-32RT-MG-41x15	54"	44"	32"	41"	15"
GS-54-52-15RT-MG-41x15	54"	52"	15"	41"	15"

Box Pads - Three Phase Transformer

Product	W-Width	D-Depth	H-Height	W- Top Opening	D-Top Opening
GS-60-47-36RT-MG-48x15	60"	47"	36"	48"	15"
GS-65-44-20RT-MG-56x15	65"	44"	20"	56"	15"
GS-65-44-36RT-MG-56x15	65"	44"	36"	56"	15"
GS-65-56-18RT-MG-56x16	65"	56"	18"	56"	16"
GS-65-56-36RT-MG-56x16	65"	56"	36"	56"	16"
GS-67-59-18RT-MG-52x18	67"	59"	18"	52"	18"
GS-67-59-36RT-MG-52x18	67"	59"	36"	52"	18"
GS-67-69-18RT-MG-58x24	67"	69"	18"	58"	24"
GS-67-69-30RT-MG-58x24	67"	69"	30"	58"	24"
GS-69-47-18RT-MG-56x16	69"	47"	18"	56"	16"
GS-69-47-36RT-MG-56x16	69"	47"	36"	56"	16"
GS-69-65-18RT-MG-56x16	69"	65"	18"	56"	16"
GS-69-65-36RT-MG-56x16	69"	65"	36"	56"	16"
GS-72-56-17RT-MG-58x18	72"	56"	17"	58"	18"
GS-72-56-30RT-MG-58x18	72"	56"	30"	58"	18"
GS-72-62-17RT-MG-58x18	72"	62"	17"	58"	18"
GS-72-62-30RT-MG-58x18	72"	62"	30"	58"	18"
GS-72-62-36RT-MG-58x18	72"	62"	36"	58"	18"
GS-72-72-20RT-MG-60x25	72"	72"	20"	60"	25"
GS-72-72-36RT-MG-60x25	72"	72"	36"	60"	25"
GS-75-47-20RT-MG-58x16	75"	47"	20"	58"	16"
GS-75-47-36RT-MG-58x16	75"	47"	36"	58"	16"
GS-75-69-18RT-9K-MG-48x16	75"	69"	18"	48"	16"
GS-75-69-18RT-MG-58x18	75"	69"	18"	58"	18"
GS-75-69-36RT-9K-MG-48x16	75"	69"	36"	48"	16"
GS-75-69-36RT-MG-58x18	75"	69"	36"	58"	18"
GS-80-54-18RT-MG-60x18	80"	54"	18"	60"	18"
GS-80-54-36RT-MG-60x18	80"	54"	36"	60"	18"
GS-84-66-20RT-MG-64x18	84"	66"	20"	64"	18"
GS-84-66-36RT-MG-64x18	84"	66"	36"	64"	18"
GS-86-78-18RT-2X-MG-74x22	86"	78"	18"	74"	22"
GS-86-78-36RT-2X-MG-74x22	86"	78"	26"	74"	22"
TP-48-64-5-MG-12x30	48"	64"	5"	12"	30"
TP-48-72-5-MG-18x42	48"	72"	5"	18"	42"
TP-66-72-5-MG-18x42	66"	72"	5"	18"	42"
TP-72-72-10-MG-60x18	72"	72"	10"	60"	18"