

Decks

Catalog
May 2007

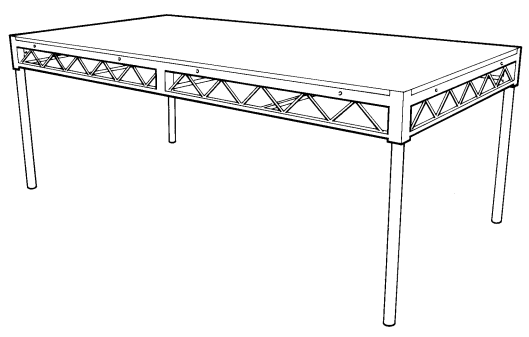
Equipment Index

DECKS:

Standard Decks1	
Deck – Specials:	
Triangle Decks2)
Low Profile Decks3	
4' Round Deck4	+
3' Quadrant Deck5)
4' Quadrant Deck6)
5' Quadrant Deck7	r
6' Quadrant Deck8	,
16' Diameter Circle9)
20' Diameter Circle10)
24' Diameter Circle	



Standard Decks



DESCRIPTION:

Standard Steeldeck® platform constructed using steel truss frame with high quality $^{3}/_{4}$ " plywood tops. Tops are insulated from frames to reduce noise and vibration. Standard deck will accept 4 legs of $1^{1}/_{2}$ " Schedule 40 steel pipe. Legs are held in place by a hand knob. Decks are connected to each other by bolting through pre-drilled holes along each edge.

TECHNICAL SPECIFICATIONS:

DECK SIZE	LEG POSTS	CARRYING WEIGHT	LOAD CAPACITY
4' x 8'	4	155 lbs.	4000 lbs.
3' x 8'	4	125 lbs.	3000 lbs.
2' x 8'	4	90 lbs.	2000 lbs.
4' x 6'	4	125 lbs.	3000 lbs.
3' x 6'	4	110 lbs.	2250 lbs.
2' x 6'	4	80 lbs.	1500 lbs.
4' x 4'	4	80 lbs.	2000 lbs.
3' x 4'	4	68 lbs.	1500 lbs.
2' x 4'	4	50 lbs.	1000 lbs.
3' x 3'	4	56 lbs.	1126 lbs.

RELATED ACCESSORIES:

- Legs and Couplers
- Guardrails
- Car Ramps

- Leveling Screwjacks
- Step Units
- Bracing

Casters

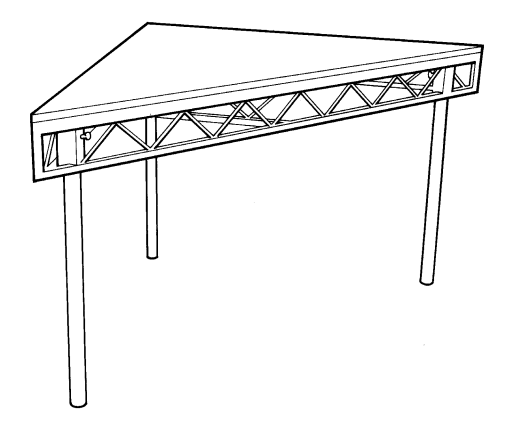




Triangle Decks

Deck - Specials

Low Profile Decks



DESCRIPTION:

Steeldeck® platform constructed using steel truss frame with high quality $^{3}/_{4}$ " plywood tops. Tops are insulated from frames to reduce noise and vibration. Standard deck will accept 3 legs of $1^{1}/_{2}$ " Schedule 40 steel pipe. Legs are held in place by a hand knob. Decks are connected to each other by bolting through pre-drilled holes along each edge.

TECHNICAL SPECIFICATIONS:

DECK SIZE	LEG POSTS	CARRYING WEIGHT	LOAD CAPACITY
4' x 4'	3	56 lbs.	1000 lbs.
3' x 3'	3	40 lbs.	562.5 lbs.

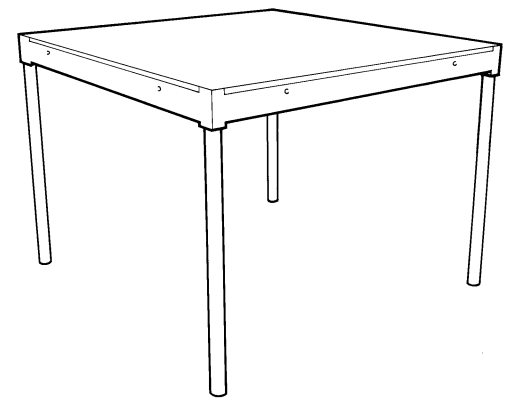
RELATED ACCESSORIES:

- Legs and Couplers
- Step Units
- Leveling Screwjacks
- Car Ramps

Casters

Bracing

Guardrails



DESCRIPTION:

Low Profile Steeldeck® platform constructed using steel tube frame with high quality $^{3}/_{4}$ " plywood tops. Tops are insulated from frames to reduce noise and vibration. Deck will accept 4 legs of $1^{1}/_{2}$ " Schedule 40 steel pipe. Legs are held in place by a hand knob. Decks are connected to each other and to standard Steeldeck® platforms by bolting through pre-drilled holes along each edge. Useful when building a platform off a shallow step.

TECHNICAL SPECIFICATIONS:

DECK SIZE	LEG POSTS	CARRYING WEIGHT	LOAD CAPACITY
4' × 4'	4	84 lbs.	2000 lbs.
3' x 4'	4	72 lbs.	1500 lbs.
2' x 4'	4	54 lbs.	1000 lbs.

RELATED ACCESSORIES:

- Legs and Couplers
- Step Units
- Leveling Screwjacks
- Car Ramps

Casters

SD 05.07

Bracing

■ Guardrails

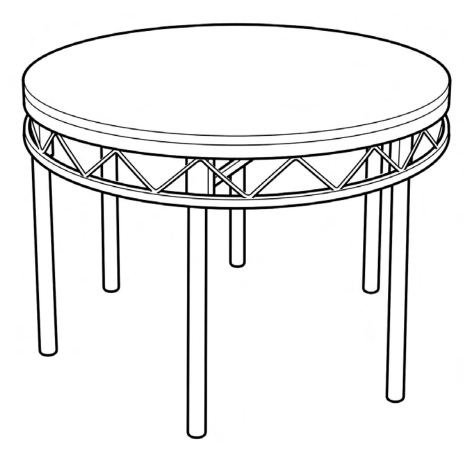




SD 05.07

4' Round Deck

3' Quadrant Deck



DESCRIPTION:

4' Round Deck. Same construction as standard Steeldeck® platform using steel truss frame with high quality $^{3}/_{4}$ " plywood tops. Tops are insulated from frames to reduce noise and vibration. Standard deck will accept 6 legs of $1^{1}/_{2}$ " Schedule 40 steel pipe. Legs are held in place by a hand knob. Decks can not be connected to other decks. Suitable for use only as a low-rise dance/display platform.

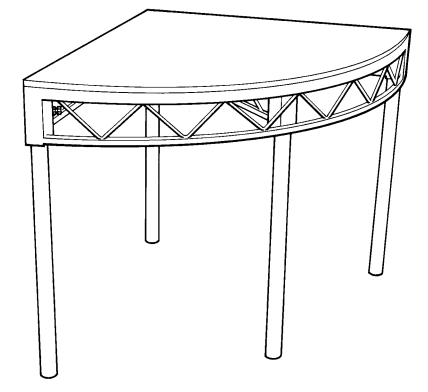
TECHNICAL SPECIFICATIONS:

DECK SIZE	LEG POSTS	CARRYING WEIGHT	LOAD CAPACITY
4' dia.	6	80 lbs.	1570 lbs.

SD 05.07

RELATED ACCESSORIES:

- Legs and Couplers
- Leveling Screwjacks
- Casters



DESCRIPTION:

 $3' \times 3'$ Quadrant Deck. Same construction as standard Steeldeck® platform using steel truss frame with high quality 3/4" plywood tops. Tops are insulated from frames to reduce noise and vibration. Deck will accept 4 legs of $1^1/2"$ Schedule 40 steel pipe. Legs are held in place by a hand knob. Decks are connected to each other by bolting through pre-drilled holes along 3' edges. Four together make a 6' diameter circle. Can be used to round off stage corners.

TECHNICAL SPECIFICATIONS:

DECK SIZE	LEG POSTS	CARRYING WEIGHT	LOAD CAPACITY
3' x 3'	4	52 lbs.	884 lbs.

RELATED ACCESSORIES:

Legs and Couplers	Casters	■ Car Ramps
Leveling Screwjacks	Step Units	Bracing

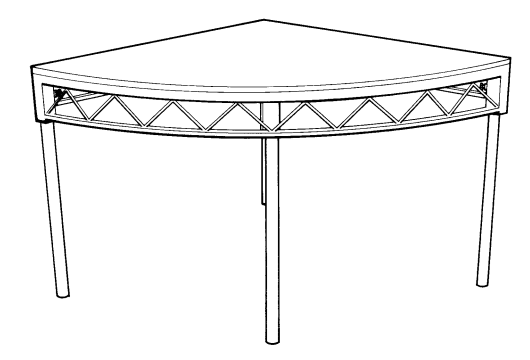






4' Quadrant Deck

5' Quadrant Deck



DESCRIPTION:

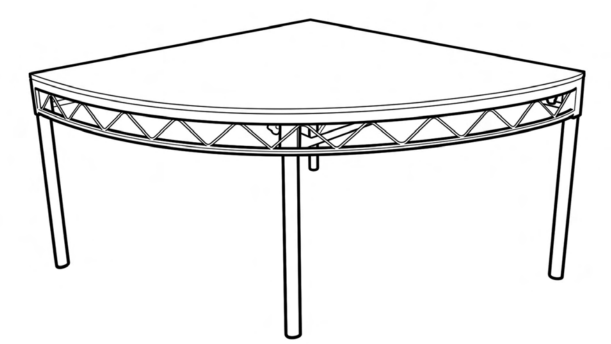
 $4' \times 4'$ Quadrant Deck. Same construction as standard Steeldeck® platform using steel truss frame with high quality 3/4'' plywood tops. Tops are insulated from frames to reduce noise and vibration. Deck will accept 4 legs of $1^1/2''$ Schedule 40 steel pipe. Legs are held in place by a hand knob. Decks are connected to each other by bolting through pre-drilled holes along 4' edges. Four together make an 8' diameter circle. Can be used to round off stage corners.

TECHNICAL SPECIFICATIONS:

DECK SIZE	LEG POSTS	CARRYING WEIGHT	LOAD CAPACITY
4' x 4'	4	70 lbs.	1570 lbs.

RELATED ACCESSORIES:

Legs and Couplers	Casters	■ Car Ramps
■ Leveling Screwigcks	■ Sten Units	■ Bracina



DESCRIPTION:

 $5' \times 5'$ Quadrant Deck. Same construction as standard Steeldeck® platform using steel truss frame with high quality $^3/_4$ " plywood tops. Tops are insulated from frames to reduce noise and vibration. Deck will accept 4 legs of $1^1/_2$ " Schedule 40 steel pipe. Legs are held in place by a hand knob. Decks are connected to each other by bolting through pre-drilled holes along 5' edges. Four together make a 10' diameter circle. Can be used to round off stage corners.

TECHNICAL SPECIFICATIONS:

DECK SIZE	LEG POSTS	CARRYING WEIGHT	LOAD CAPACITY
5' x 5'	4	110 lbs.	2454 lbs.

RELATED ACCESSORIES:

Legs and Couplers	Casters	■ Car Ramps
Leveling Screwjacks	Step Units	Bracing

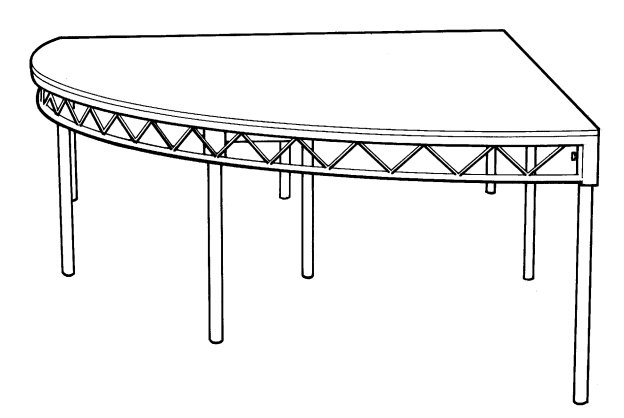






6' Quadrant Deck

16' Diameter Deck



DESCRIPTION:

 $6' \times 6'$ Quadrant Deck. Same construction as standard Steeldeck® platform using steel truss frame with high quality $^3/_4$ " plywood tops. Tops are insulated from frames to reduce noise and vibration. Deck will accept 8 legs of $1^1/_2$ " Schedule 40 steel pipe. Legs are held in place by a hand knob. Decks are connected to each other by bolting through pre-drilled holes along 6' edges. Four together make a 12' diameter circle. Can be used to round off stage corners.

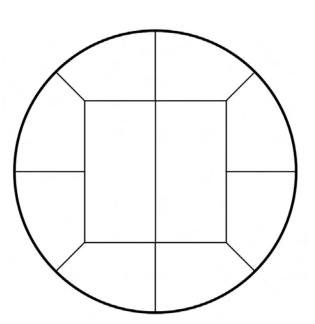
TECHNICAL SPECIFICATIONS:

DECK SIZE	LEG POSTS	CARRYING WEIGHT	LOAD CAPACITY
6' x 6'	8	155 lbs.	3534 lbs.

RELATED ACCESSORIES:

Legs and Couplers	Casters	■ Car Ramps
Leveling Screwjacks	Step Units	Bracing





DESCRIPTION:

16' Diameter Deck. Same construction as standard Steeldeck® platform using steel truss frame with high quality $^{3}/_{4}$ " plywood tops. Tops are insulated from frames to reduce noise and vibration. Deck will accept 5 legs of $1^{1}/_{2}$ " Schedule 40 steel pipe. Legs are held in place by a hand knob. Decks are connected to each other by bolting through pre-drilled holes along straight edges. Four left hand and four right hand decks around two $4^{t} \times 8^{t}$ decks make a 16^{t} diameter circle. Can be used to round off stage corners.

TECHNICAL SPECIFICATIONS:

DECK SIZE	LEG POSTS	CARRYING WEIGHT	LOAD CAPACITY
16' segment	5	92 lbs.	2142 lbs.
4' x 4' x 5'			

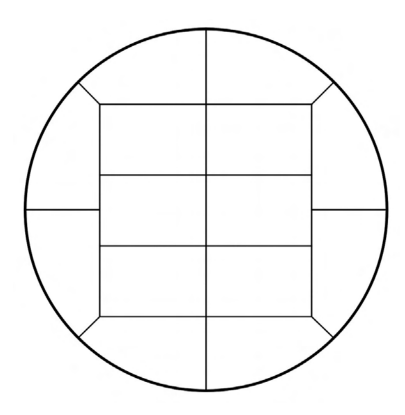
RELATED ACCESSORIES:

Legs and Couplers	Casters	Car Ramps
Leveling Screwjacks	Step Units	Bracing





20' Diameter Deck



DESCRIPTION:

20' Diameter Deck. Same construction as standard Steeldeck® platform using steel truss frame with high quality 3/4" plywood tops. Tops are insulated from frames to reduce noise and vibration. Deck will accept 6 legs of 11/2" Schedule 40 steel pipe. Legs are held in place by a hand knob. Decks are connected to each other by bolting through pre-drilled holes along straight edges. Four left hand and four right hand decks around six 4' x 6' decks make a 20' diameter circle. Can be used to round off stage corners.

TECHNICAL SPECIFICATIONS:

DECK SIZE	LEG POSTS	CARRYING WEIGHT	LOAD CAPACITY
20' segment	6	110 lbs.	2659 lbs.
4' x 6' x 8'			

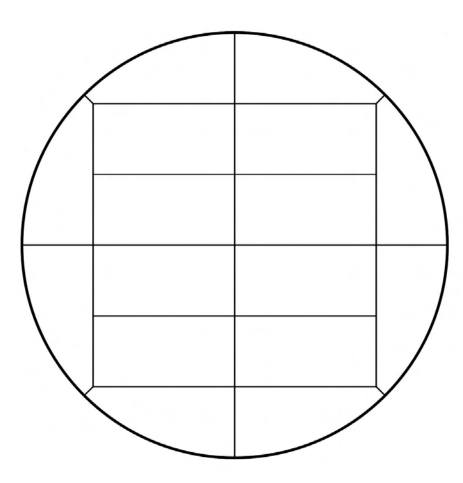
RELATED ACCESSORIES:

Legs and Couplers	Casters	Car Ramps
Leveling Screwjacks	Step Units	Bracing





24' Diameter Deck



DESCRIPTION:

24' Diameter Deck. Same construction as standard Steeldeck® platform using steel truss frame with high quality 3/4" plywood tops. Tops are insulated from frames to reduce noise and vibration. Deck will accept 6 legs of 11/2" Schedule 40 steel pipe. Legs are held in place by a hand knob. Decks are connected to each other by bolting through pre-drilled holes along straight edges. Four left hand and four right hand decks around eight 4' x 8' decks make a 24' diameter circle. Can be used to round off stage corners.

TECHNICAL SPECIFICATIONS:

DECK SIZE	LEG POSTS	CARRYING WEIGHT	LOAD CAPACITY
24' segment	6	125 lbs.	3069 lbs.
4' x 8' x 9'			

RELATED ACCESSORIES:

SD 05.07

Legs and Couplers	Casters	Car Ramps
Leveling Screwjacks	Step Units	Bracing





SD 05.07