

[Connect Training Table with Flat Edge Top, 30"](#)

x 48"

<https://i5industries.com/product/connect-training-table-with-flat-edge-top-30-x-48/>



CONNECT TRAINING TABLE WITH FLAT EDGE TOP, 30" X 48"

SKU: NFT_3048.__.NF.NG

Connect Training Table with the flat edge top is available in three base colors and two laminate finish options. Nests with other Connects to create the perfect storage solution. This is the 30" x 48" version. Great for multipurpose rooms, training areas, large conferences, outdoor workshops, and anywhere you need a quick and easy setup and storage.

Categories: [Tables](#), [Training Tables](#)

Tags: [Connect](#)

GALLERY IMAGES



i5 Industries Connect Training Table – Harbor Elm White Base



i5 Industries Connect Training Table – Harbor Elm Silver Base



i5 Industries Connect Training Table – Harbor Elm Black Base



i5 Industries Connect Training Table – Coastal Dune White Base



i5 Industries Connect Training Table – Coastal Dune Silver Base



[Connect Training Table with Flat Edge Top, 30" x 48"](#)

<https://i5industries.com/product/connect-training-table-with-flat-edge-top-30-x-48/>



PRODUCT FEATURES

- Flat edge laminate top
- 0° / 90° two file adjustment
- Nests up to 10 deep with other Connect Training Tables
- Lockable Casters
- Commercial quality
- Center-located paddle adjustment
- 3mm edge banding
- Top imported from Europe
- Base imported from Vietnam
- Weight Capacity: 154 lbs

PRODUCT DIMENSIONS

Depth	30"
Width	48"
Height	30.53"
Weight	79 lbs

PRODUCT INFORMATION

Base Material	Steel
Top Material	Laminate
Caster Type	Lockable Hardwood Wheels
Certifications	ANSI / BIFMA, UL Greenguard Gold, TSCA Title IV, CARB 2
Warranty	10 years
Assembly Information	Assembly required. All hardware included.
Product Codes	NFTB3048.CDN.NF.NG NFTS3048.CDN.NF.NG NFTW3048.CDN.NF.NG NFTB3048.HEMA.NF.NG NFTS3048.HEMA.NF.NG NFTW3048.HEMA.NF.NG

NOTES



[Connect Training Table with Flat Edge Top, 30" x 48"](#)

<https://i5industries.com/product/connect-training-table-with-flat-edge-top-30-x-48/>

