

# DINTEK TECHBENCH Termination Kit

Currently the most popular methods for terminating copper and fiber optic products is either to mount panels inside a cabinet, and terminate from behind or to allow excess cable out the front of a cabinet and terminate cabling on the floor or at an expensive purpose built table.

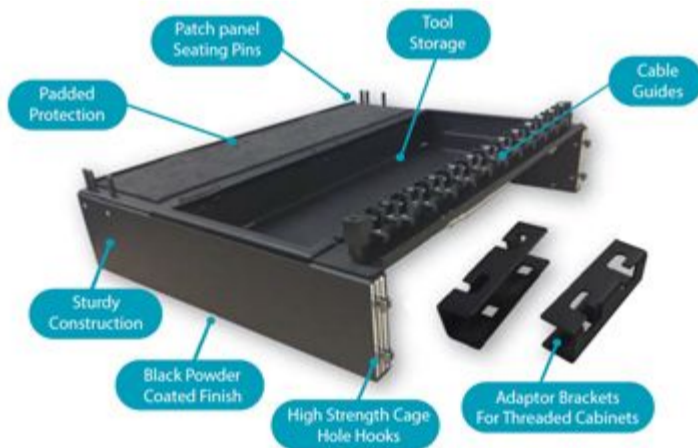
The first method can have its drawbacks particularly if there is not much space available for termination inside the cabinet. The second method can make dressing of cabling difficult particularly for wall mounted cabinets, as the large amount of excess cable has to be addressed after termination.

At DINTEK we thought, "why can't the product utilize the cabinet itself" and TECHBENCH is the result. With TECHBENCH, the installer mounts the bench on the front of the cabinet, and by doing so, there is much less excess cabling required, and all of the space allowance is then in front of the cabinet.



## Features

- Sturdy steel construction
- Compact design
- Fully self contained
- Cabinet mountable
- Standard design mounts direct to cage nut holes
- Adaptor brackets allows use with threaded hole cabinets
- Accepts multiple termination and panel scenarios



## Benefits

- Can be utilized in either freestanding or wall mount cabinets
- Can accept standard and angled patch panels
- Main bench can also seat a fusion splicer



[YouTube Demonstration Video](#)

## Ordering Information

Product Number	Product Name	Length	Width	Height
8204-03001	DINTEK TECHBENCH Termination Kit	482mm	187mm	57mm

## DINTEK Electronic Limited

台北市中山區中山北路二段96號 嘉新第二大樓五樓N511  
 N511, 5F, 2nd Bldg, No. 96, Sec. 2, Zhongshan N. Rd. Zhongshan Dist., Taipei City 10449, Taiwan  
 P: +886-2-22997898 E-mail: sales@dintek.com.tw W: www.dintek.com.tw

8204-03001