

Flow

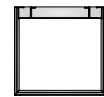
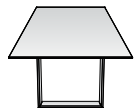
NUCRAFT

# Flow Enhancements

Designed by Joey Ruiter for Nucraft

In keeping with its already broad selection of material and aesthetic options, the Flow conference collection is being expanded with the introduction of two new base designs as well as several new credenza features, making it the industry standard for hard-working, elegant solutions in meeting spaces.

## NEW HOOP BASE



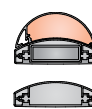
### Hoop base profile

- Available on 48"-72" wide tables
- Powdercoat and polished chrome finish options
- Not available on round or stone tops



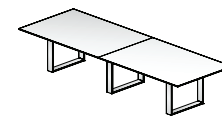
### Optional wire management channel

- Attaches directly to hoop leg
- Offers 3.75" x 1.5" of wire management capabilities
- Powdercoat and polished chrome finish options



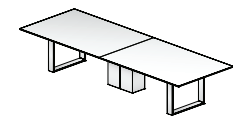
### Hoop base profile

- Top: shows wire management channel
- Dimensions: 5" x 1.5"



### Standard center hoop base

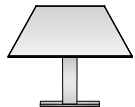
- For tables longer than 144"



### Optional center column base

- For tables longer than 144"
- Center column base dimensions: 12" x 24"

## NEW T-BASE



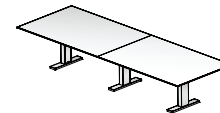
### T-base profile

- Available on 36"-60" wide tables
- Built in wire management
- Powdercoat and polished chrome finish options
- Not available on round or stone tops



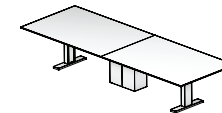
### Wire management channel

- Offers 3" x 3" of wire management capabilities
- Scallop for easy exit point for wires
- Powdercoat and polished chrome finish options



### Standard center T-base

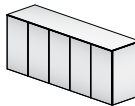
- For tables longer than 144"
- Powdercoat and polished chrome finish options



### Optional center column base

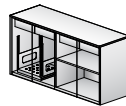
- For tables longer than 144"
- Paint or veneer finish options
- Center column base 12" x 24"

## CREDENZA ENHANCEMENTS



### Credenza profile

- New depth option: 24"



### Flow credenza interior

- Equipment rack option
- Additional storage capacity

### Top material options

- Veneer
- Premium veneer
- Laminate
- Glass
- Solid surface
- Stone

### Case finish options

- Veneer
- Premium veneer
- Paint