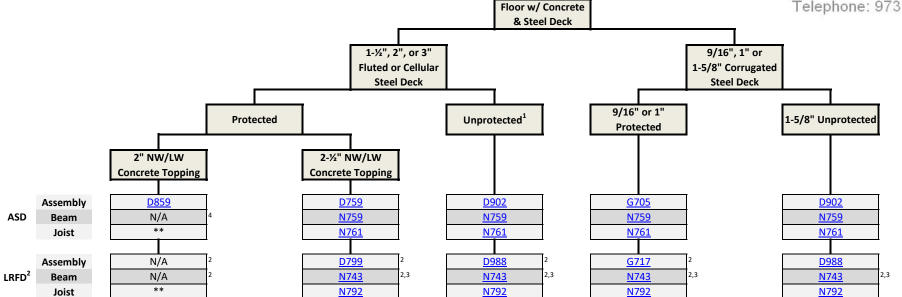
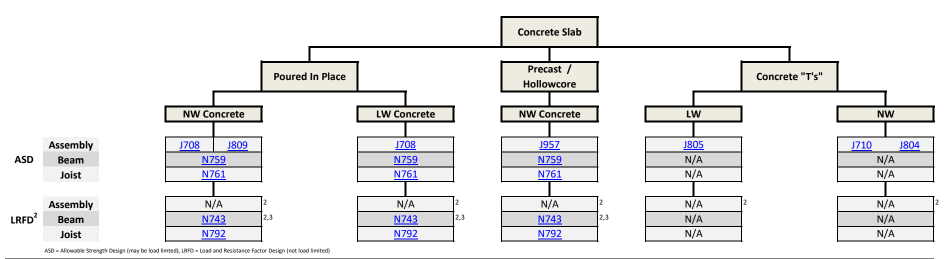


## CAFCO® 300 and CAFCO® 400 Series

## Isolatek International

41 Furnace Street Stanhope, NJ 07874 Telephone: 973.347.1200





<sup>&</sup>lt;sup>1</sup>Refer to Design concrete tables to determine eligibility

N/A=Not Available

<sup>&</sup>lt;sup>2</sup>Except for use in Canada, use only for 1.5+ hr. Restrained Assemblies / Restrained beams and with all joists. Otherwise for all 1 hr ratings and all Unrestrained Assemblies / Beams, refer to 'ASD' Designs

<sup>&</sup>lt;sup>3</sup>Refer to N759 unrestrained beam thicknesses for possible thickness reductions, which may be used in lieu of 1.5, 2, 3 or 4 hour restrained thickness

<sup>&</sup>lt;sup>4</sup>Refer to Assembly

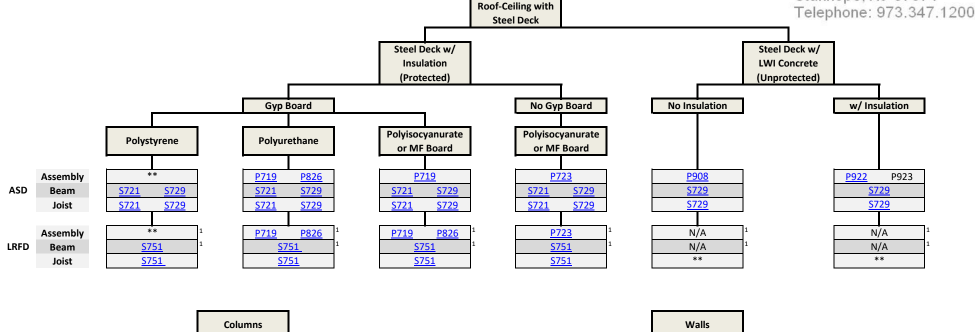
<sup>\*\*</sup>Contact Isolatek Technical

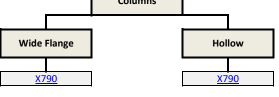


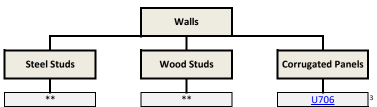
## CAFCO® 300 and CAFCO® 400 Series

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41 Furnace Street Stanhope, NJ 07874 Telephone: 973.347.12







ASD = Allowable Strength Design (may be load limited), LRFD = Load and Resistance Factor Design (not load limited)

N/A=Not Available

<sup>1</sup>Except for use in Canada, use only for 1.5+ hr. Restrained Assemblies / Restrained beams and all joists. Otherwise for all 1 hr ratings and all Unrestrained Assemblies / Beams, refer to 'ASD' Designs

<sup>&</sup>lt;sup>2</sup>Refer to Assembly <sup>3</sup>CAFCO 304/404

<sup>\*\*</sup>Contact Isolatek Technical