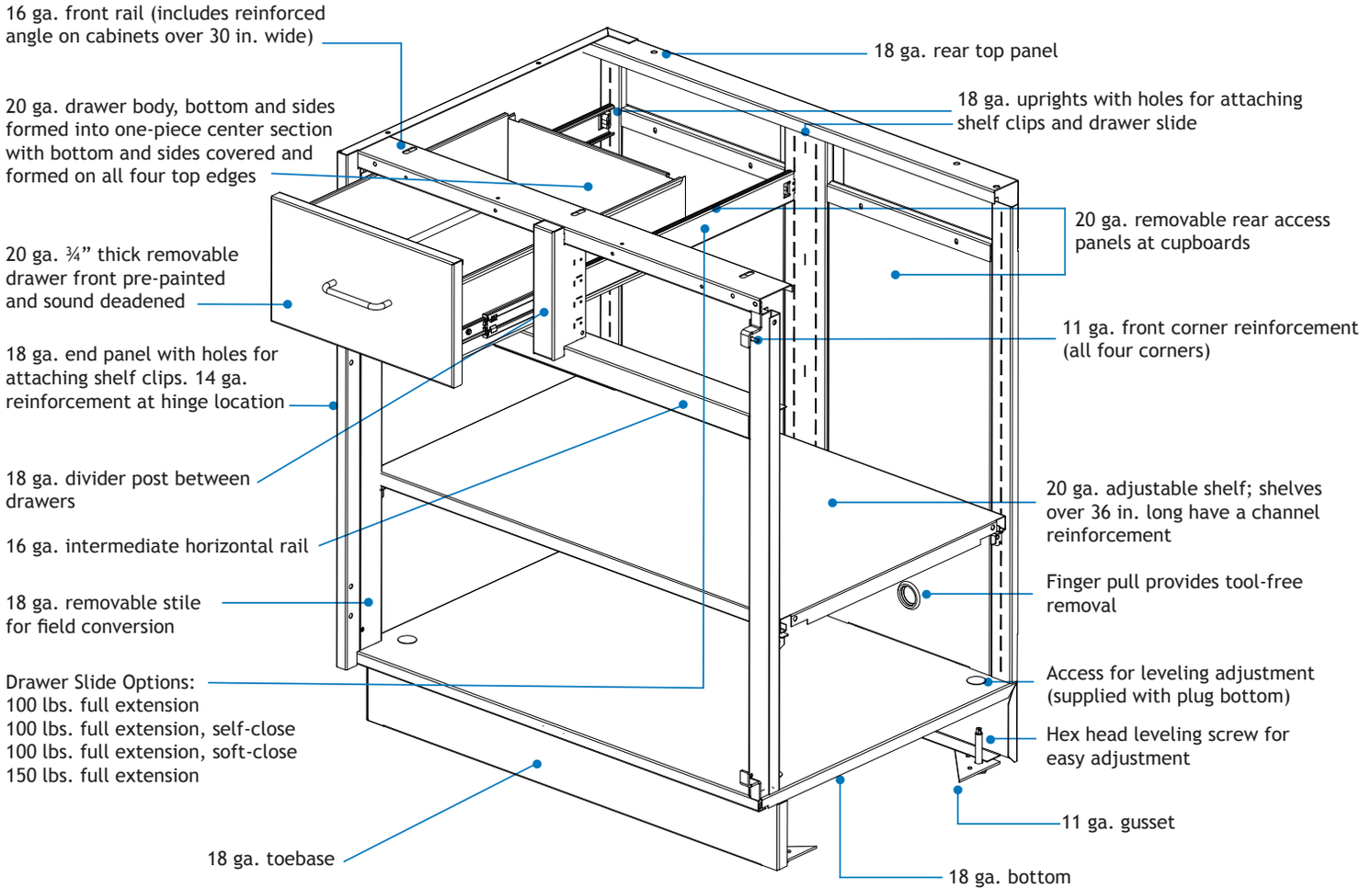


# TECHNICAL DATASHEET BASE CABINET

# ICScientific CornerStone®

Configurable steel casework platform masterfully designed to exceed the demands of modern science.



**Introducing the ICScientific CornerStone® Steel casework platform**, a new innovative product developed specifically to meet the demands of modern laboratories. The CornerStone® product line provides a wide variety of sizes and configurations to meet all your laboratory requirements. Available with wall, peninsula, island and table options. CornerStone® provides comprehensive laboratory casework offerings from one single cabinet platform.

### Standard Product Features

- Modular design allows for simple field conversion from inset to overlay, door and drawer re-configurations and hardware component changes.
- Durable construction provides SEFA 8 Metal compliant load-bearing capacity for years of dependable usage.
- Flush overlay styling in steel or wood fronts; inset styling offered in steel
- 16 standard steel colors; urethane powdercoating provides reliable chemical and abrasion resistance.
- Flush overlay wood fronts available in red oak, white maple and bamboo, with multiple veneer cuts and seven stain finishes.
- Five drawer suspension available - both 100 and 150 lb. capacity
- SEFA 8 Metal tested and approved by an independent third party.
- Manual, self-closing, soft-closing



The mark of responsible forestry

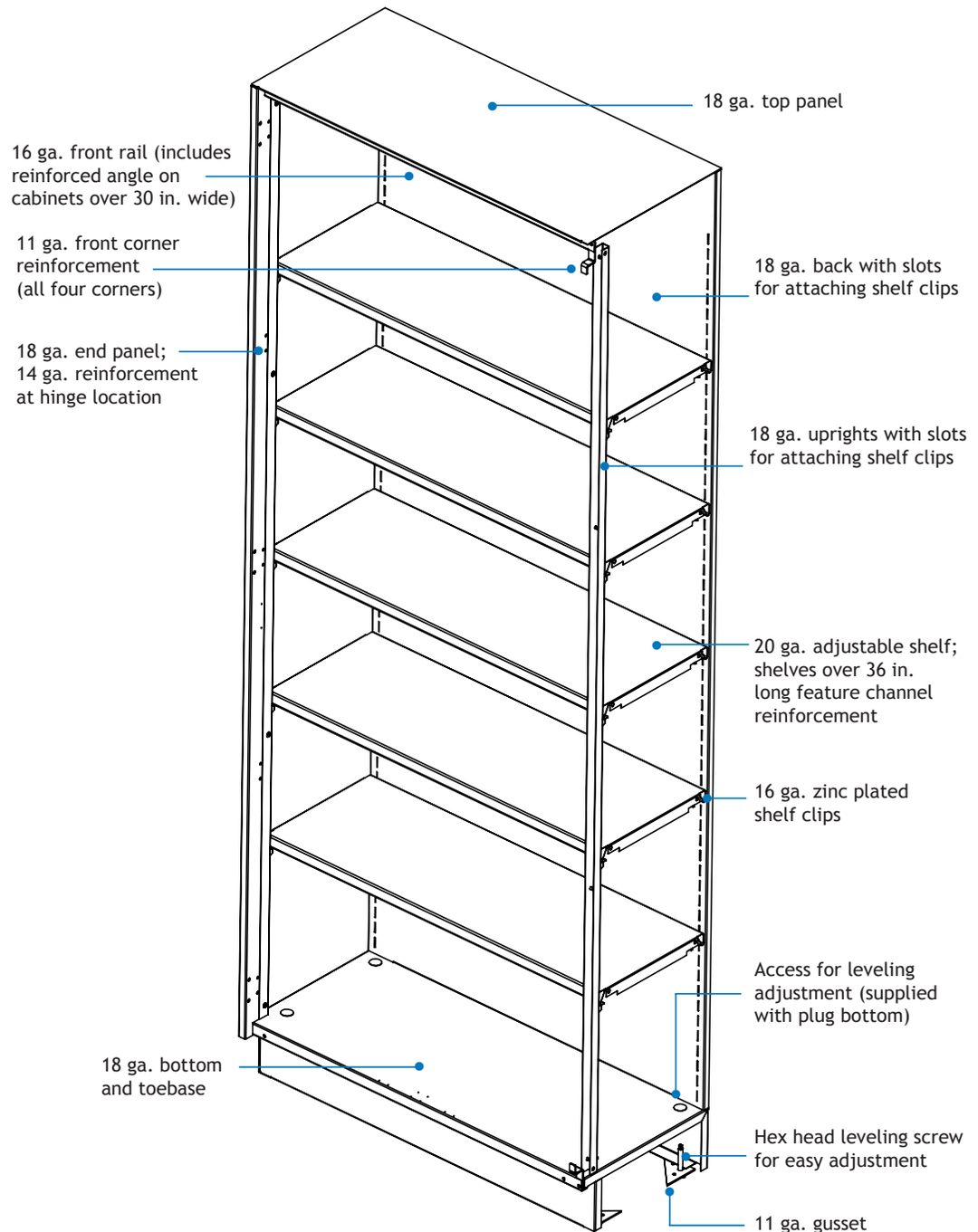
© 2016 ICScientific. All rights reserved. LEED is a registered trademark of the U.S. Green Building Council. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.



Institutional Casework, Inc. 1865 Hwy. 641 North 731.642.4251  
Paris, TN 38242

## Standard Door Features

- **Steel:** 20 gauge interior and 18 gauge exterior panels; interior filled with sound deadening material; 14 gauge steel reinforcement added at hinge locations; 20 gauge horizontal reinforcement channel; one each door
- **Wood:** ¾ inch thick veneer clad particleboard core with 3 mm thick veneer edge banding in red oak, white maple, bamboo, or other exotic veneers
- Doors equipped with nylon roller catch; double doors with locks feature elbow catch on left door
- Stainless steel 2¾ inch (6.4 cm) 5-knuckle institutional hinges [two per base unit and wall case door; three per upper and tall case door]



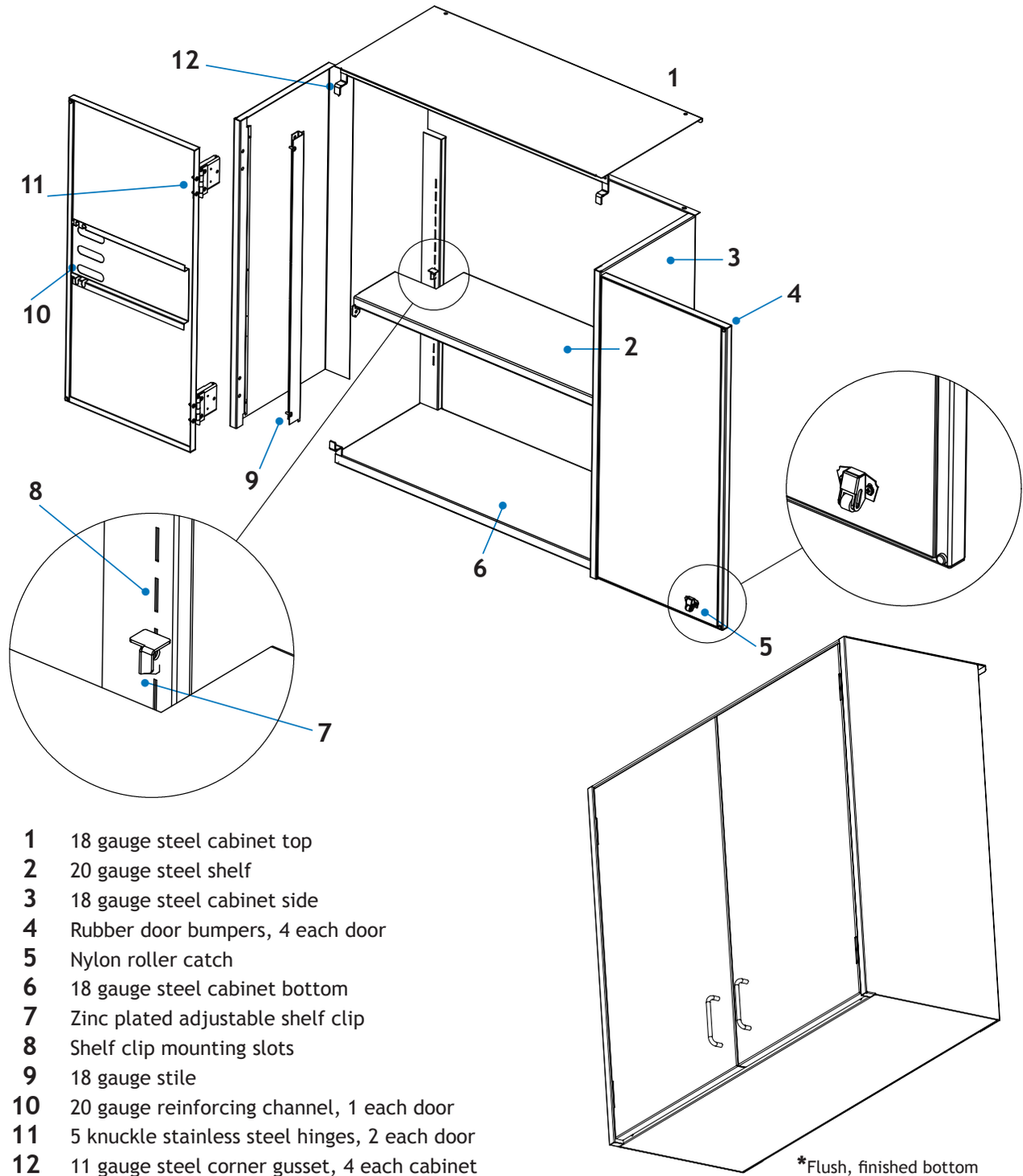
The mark of responsible forestry



TECHNICAL DATASHEET  
WALL CASE

ICScientific CornerStone®

Configurable steel casework platform masterfully designed to exceed the demands of modern science.



- 1 18 gauge steel cabinet top
- 2 20 gauge steel shelf
- 3 18 gauge steel cabinet side
- 4 Rubber door bumpers, 4 each door
- 5 Nylon roller catch
- 6 18 gauge steel cabinet bottom
- 7 Zinc plated adjustable shelf clip
- 8 Shelf clip mounting slots
- 9 18 gauge stile
- 10 20 gauge reinforcing channel, 1 each door
- 11 5 knuckle stainless steel hinges, 2 each door
- 12 11 gauge steel corner gusset, 4 each cabinet

\*Flush, finished bottom



The mark of responsible forestry



© 2016 ICScientific. All rights reserved. LEED is a registered trademark of the U.S. Green Building Council. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

Institutional Casework, Inc. 1865 Hwy. 641 North 731.642.4251  
Paris, TN 38242