

Ultrasuite +Structure projects are complex and require coordination to run smoothly. All structural projects will follow 5 phases.

USAS – Ultrasuite with Welded Structural Steel for Hybrid Operating Rooms and Imaging Suites

USASA – Ultrasuite with Modular Aluminum Structure for Traditional Operating Rooms

### PHASE 1

## **INITIAL BID**



LEAD TIME: USAS 2-3 Days | USASA 2-3 Days

#### Rep Requirements

- + Medical equipment drawings.
- + Ultrasuite Project Checklist (available <u>HERE</u>) must be submitted before a quote can be generated.

#### Price Deliverables

- + Drawing package and quote. Structural information will be kept to the minimum required to accurately quote each layout.
- + Preliminary projects are kept in Phase 1 to enable our team to deliver the quickest turnaround times on all projects.
- + Phase 1 Example Submittal

#### To Proceed To Next Phase

 Once the medical equipment locations are finalized and the project is secured, contact the Critical Environments team at: <u>criticalenvironments@priceindustries.com</u>

## PHASE 2

## **DETAILED SUBMITTAL**



LEAD TIME: USAS 2-4 Weeks<sup>1</sup> | USASA 5-8 Days<sup>2</sup>

#### Rep Requirements

+ Latest detailed medical equipment drawings.

#### Price Deliverables

- + Detailed submittal with structural information. Phase 2 submittals are updated and coordinated at no additional cost.
- + Phase 2 Example Submittal



#### To Proceed To Next Phase

- + Phase 2 submittal package must be signed and approved by the project team.
- + An All-In-One order is required to proceed to Phase 3.

## PHASE 3

## STAMPED STRUCTURAL COORDINATION



LEAD TIME: USAS 4-6 Weeks<sup>1</sup> USASA 2-4 Weeks

#### Rep Requirements

Latest detailed medical equipment drawings.



 Finalized design decisions including diffuser array size, ductwork and inlet locations, and lighting requirements.

#### **Price Deliverables**

+ Fully detailed structural package stamped in your state or province. Revisions to the structural package carry an additional cost.



- The stamped structural package includes all necessary details for hanging the Price system, with our scope ending at the top of our system. The project structural engineer of record is responsible for connection to the building itself.
- Phase 3 Example Submittal

# APPROVAL REQUIRED

#### To Proceed To Next Phase

 Phase 3 submittal package must be signed and approved by the project team.



## HASE 4 MANU

## **MANUFACTURING**



LEAD TIME: USAS 16-20 Weeks<sup>3</sup> | USASA 8 Weeks<sup>4</sup>

Manufacturing begins automatically once the signed drawing package is received. As Phase 4 concludes, the Price team will reach out to the Price Rep and general contractor to coordinate a field support site visit.

## PHASE 5

## **JOBSITE INSTALLATION**



Price will send a support crew to provide technical support to installing contractors. The team will review the site, answer any questions regarding the drawing package, and ensure that the installation runs smoothly.

<sup>1</sup>USAS submittal lead time is per unique layout. The lead time will repeat for each additional unique layout. <sup>2</sup>USASA submittal lead time noted is for the first unique layout. Each additional unique layout will follow at a rate of 2 per week. <sup>3</sup>USAS manufacturing lead time noted is for the first system. Each additional system will follow every 4-8 weeks depending on factory loading at the time of order. <sup>4</sup>USASA manufacturing lead time noted is for the first system. Each additional system will follow at a rate of 2 per week.