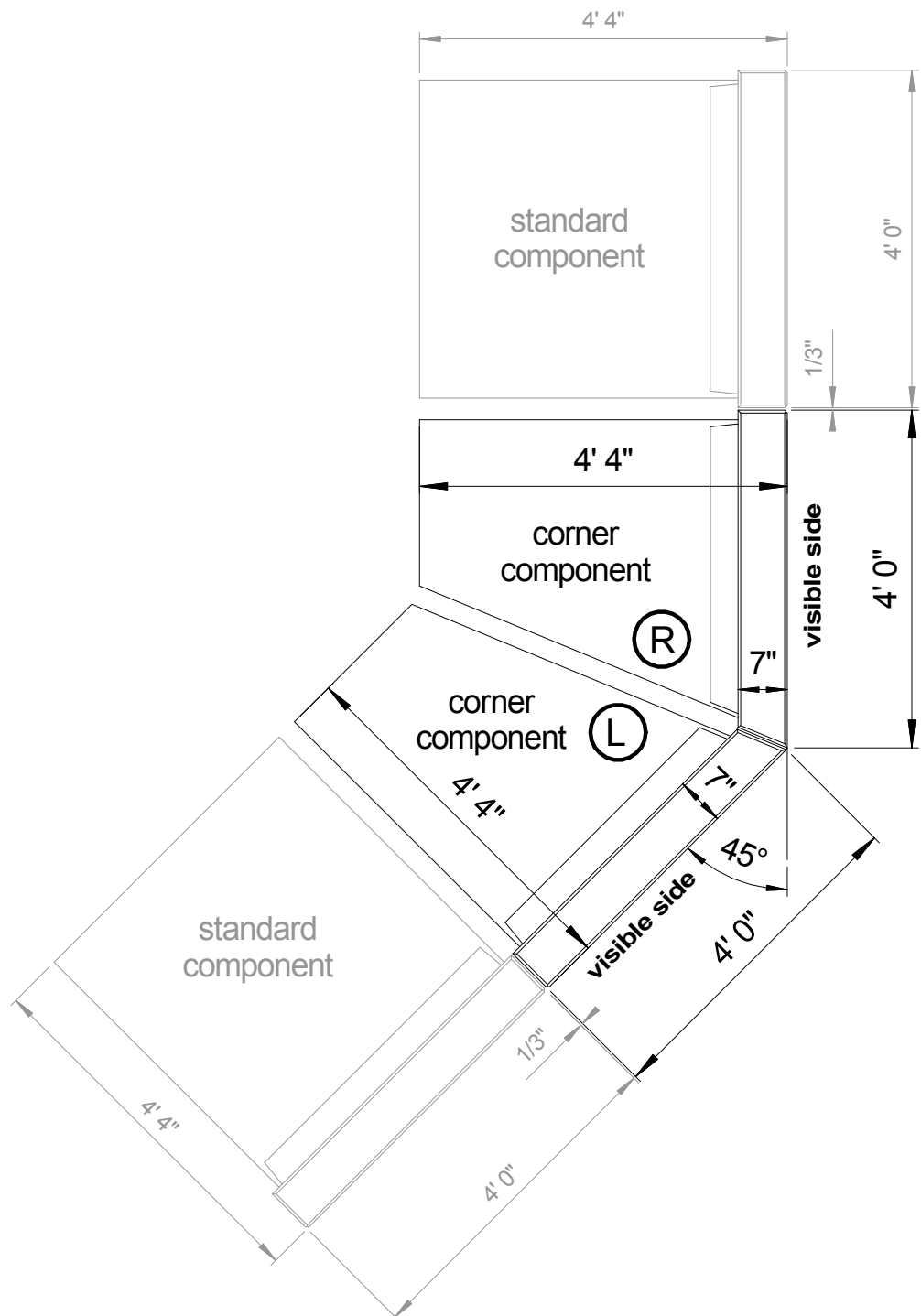


7" Outside 45° Corner

Outside 45° Corner with two corner components (R / L).
Wall and base part with unilateral bevel.

Assumed base length: 4' 4"



10" Outside 45° Corner

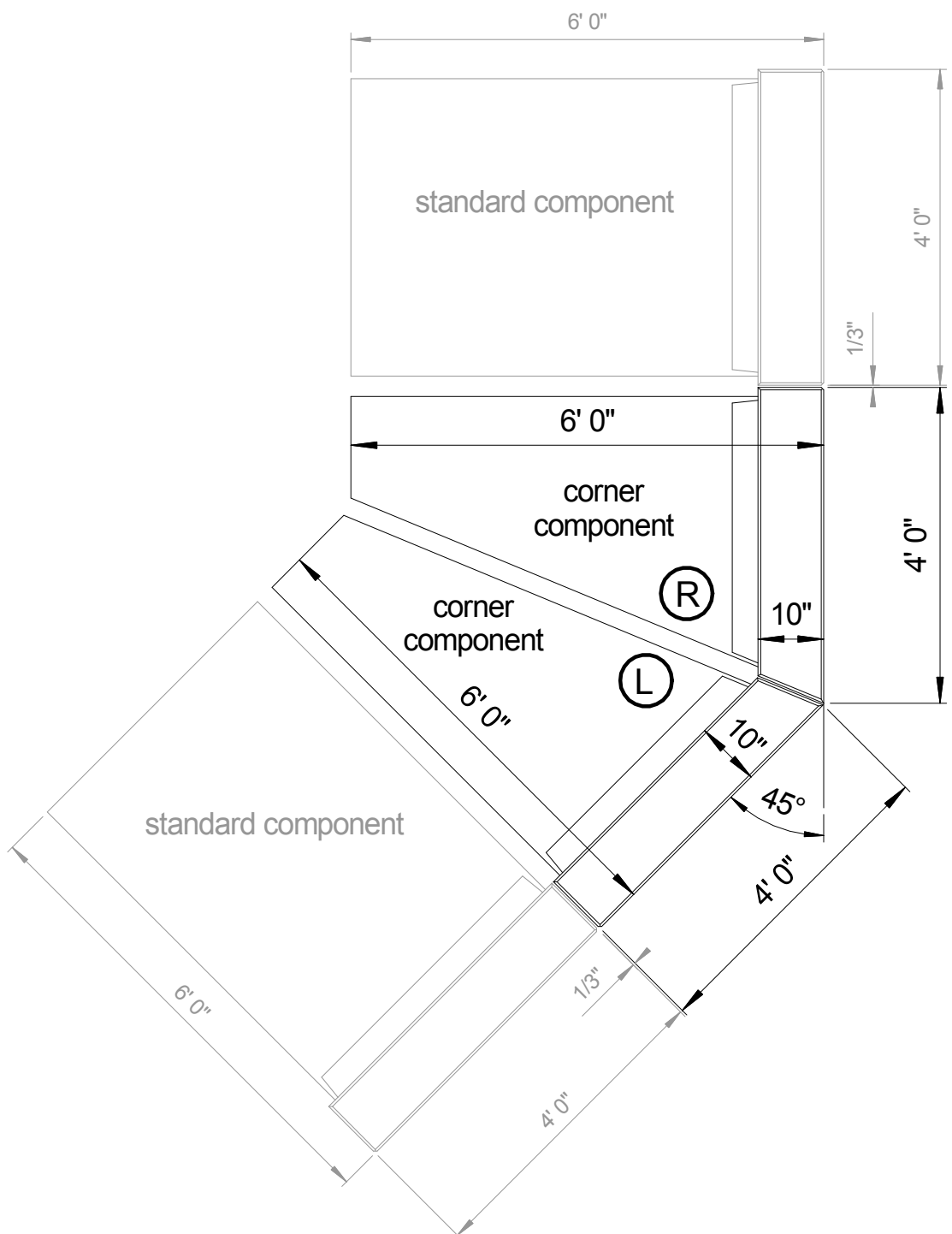
Scale 1" = 25"

CRECAST
CREATIVE PRECAST WALLS

www.crecast.com

Outside 45° Corner with two corner components (R / L).
Wall and base part with unilateral bevel.

Assumed base length: 6' 0"



12" Outside 45° Corner

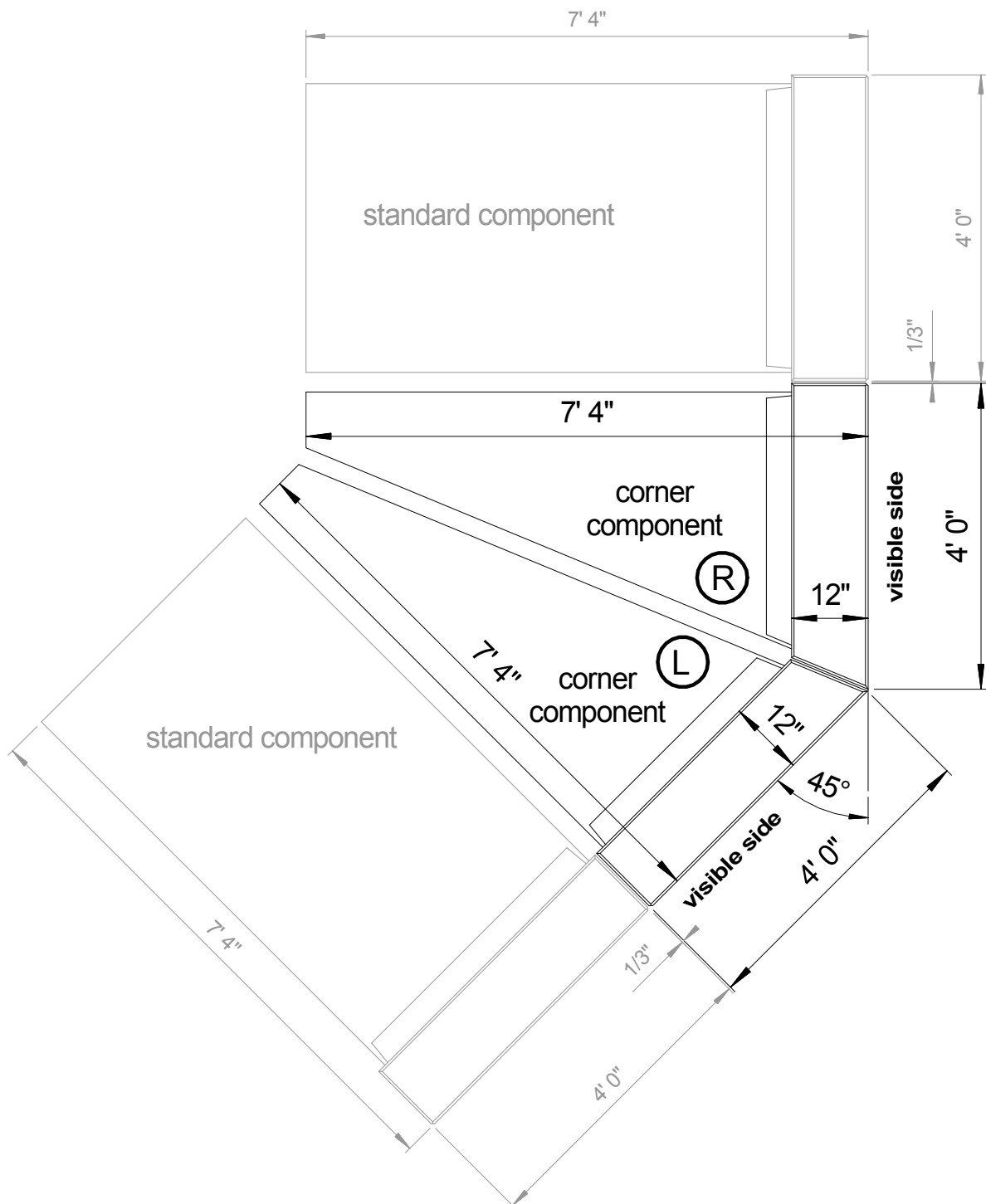
Scale 1" = 25"

CRECAST
CREATIVE PRECAST WALLS

www.crecast.com

Outside 45° Corner with two corner components (R / L).
Wall and base part with unilateral bevel.

Assumend base length: 7' 4"

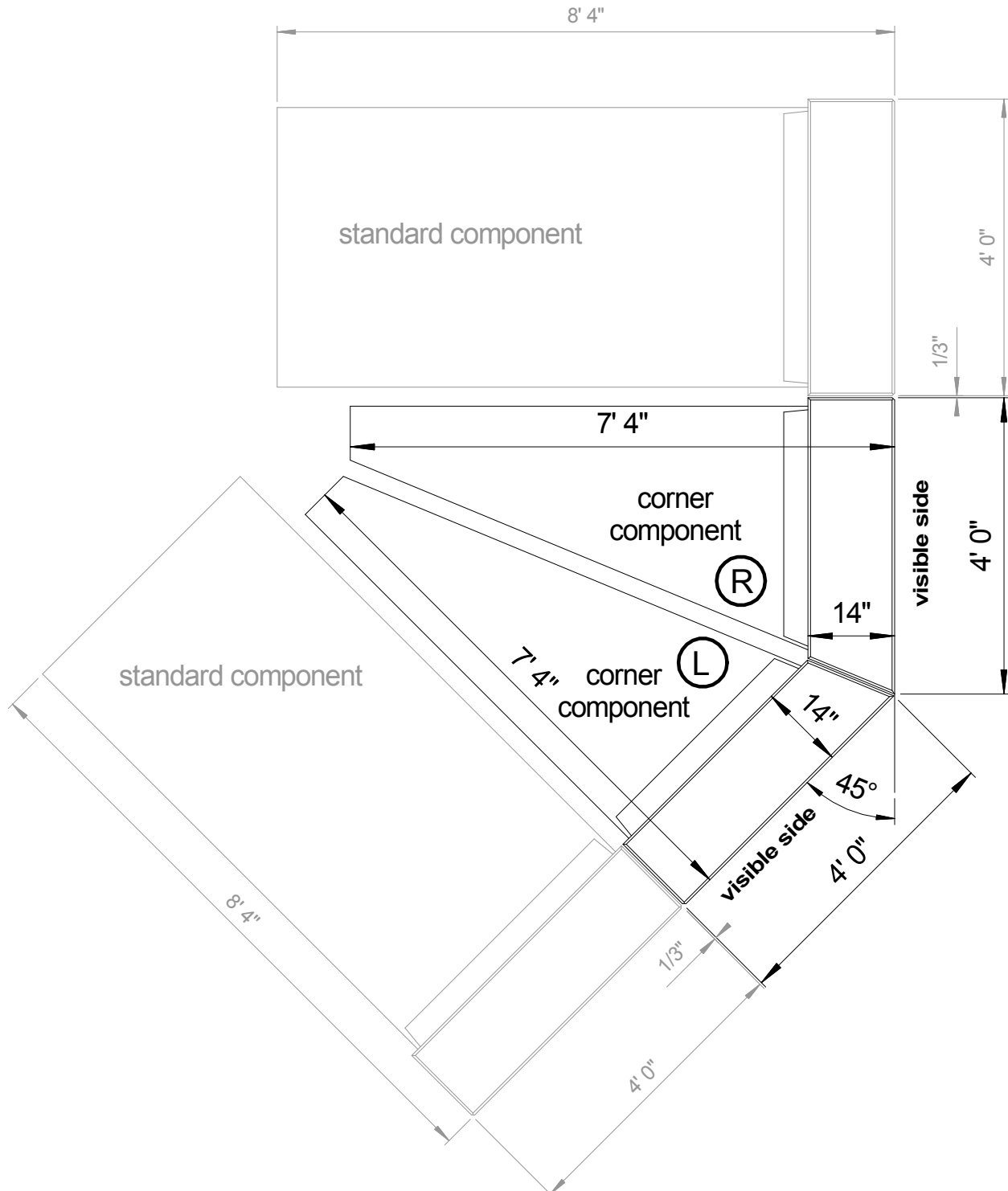


14" Outside 45° Corner

Outside 45° Corner with two corner components (R / L).
Wall and base part with unilateral bevel.

Assumed base length: 8' 4"

Max. base length of corner components: 7' 4".



7" Outside 90° Corner

Scale 1" = 20"

CRECAST
CREATIVE PRECAST WALLS

www.crecast.com

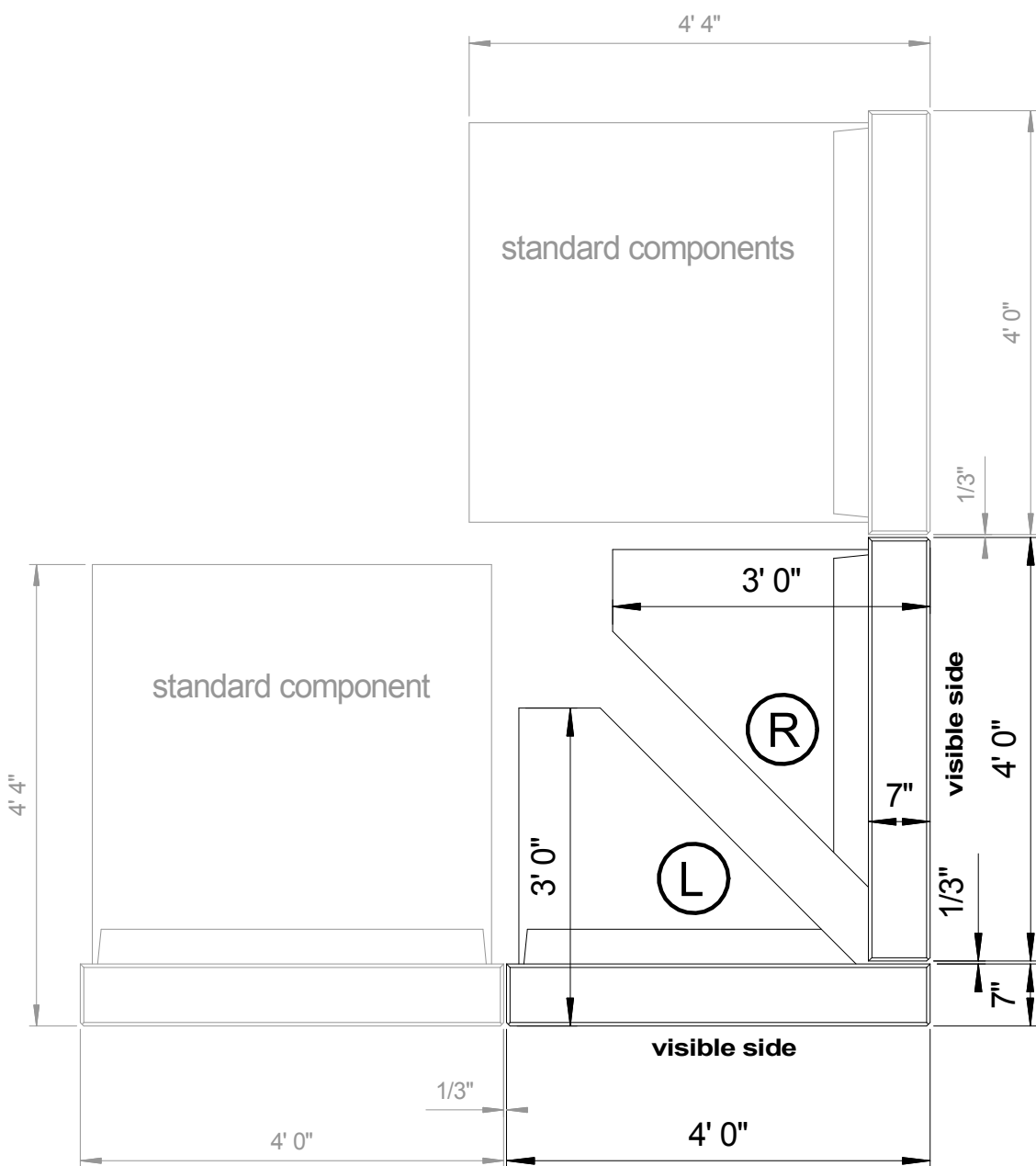
Outside 90° Corner - left in front of right

Two corner components (R / L)
Base part with unilateral bevel

Assumed base length: 4' 4"

Effective length right : 4' 7"

Effective length left : 4' 0"

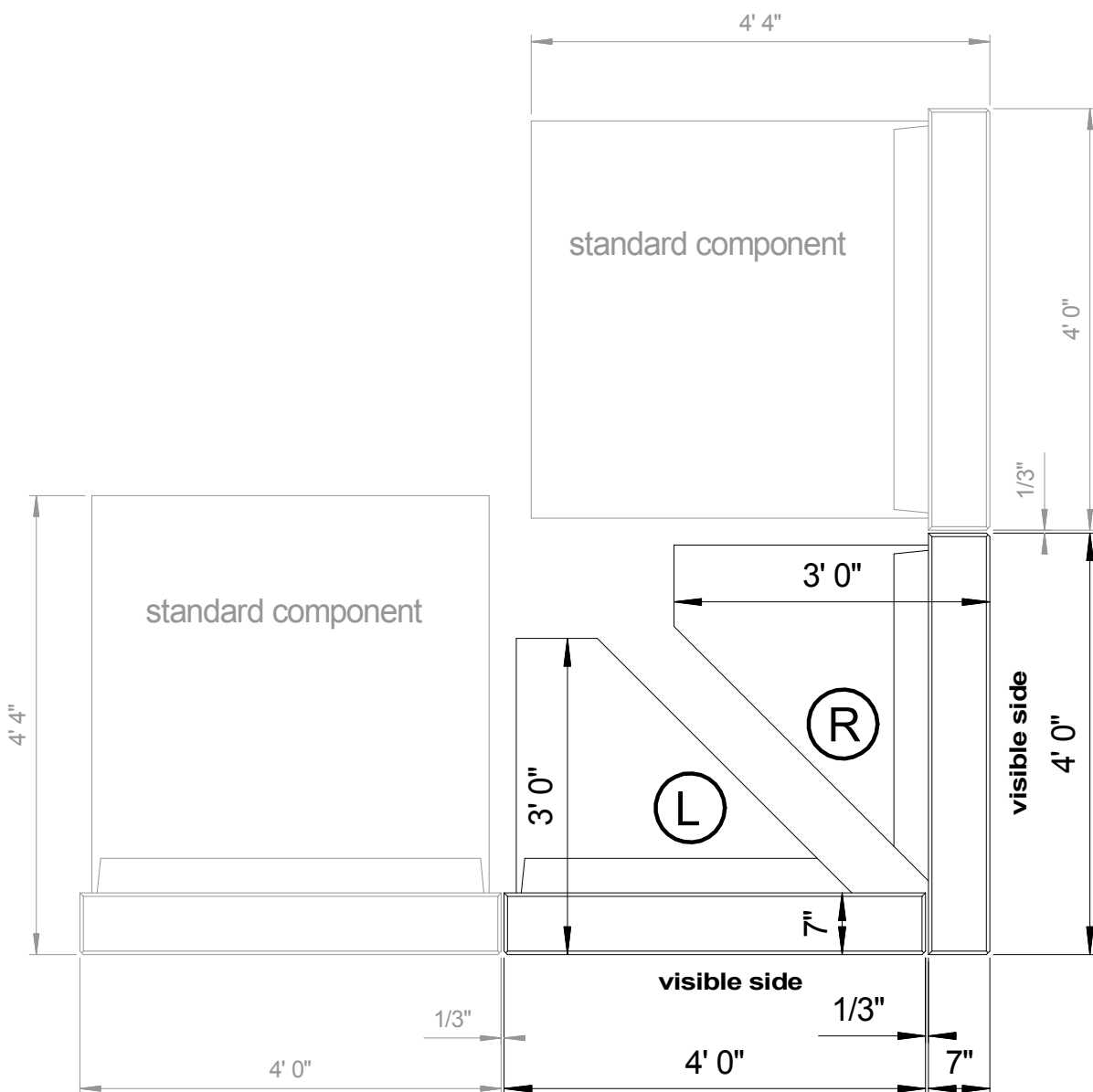


7" Outside 90° Corner

Outside 90° Corner - right in front of left

Two corner components (R / L)
Wall part with unilateral bevel

Assumed base length : 4' 4"
Effective length right : 4' 0"
Effective length left : 4' 7"



10" Outside 90° Corner

Scale 1" = 20"

CRECAST
CREATIVE PRECAST WALLS

www.crecast.com

Outside 90° Corner - left in front of right

Two corner components (R / L)

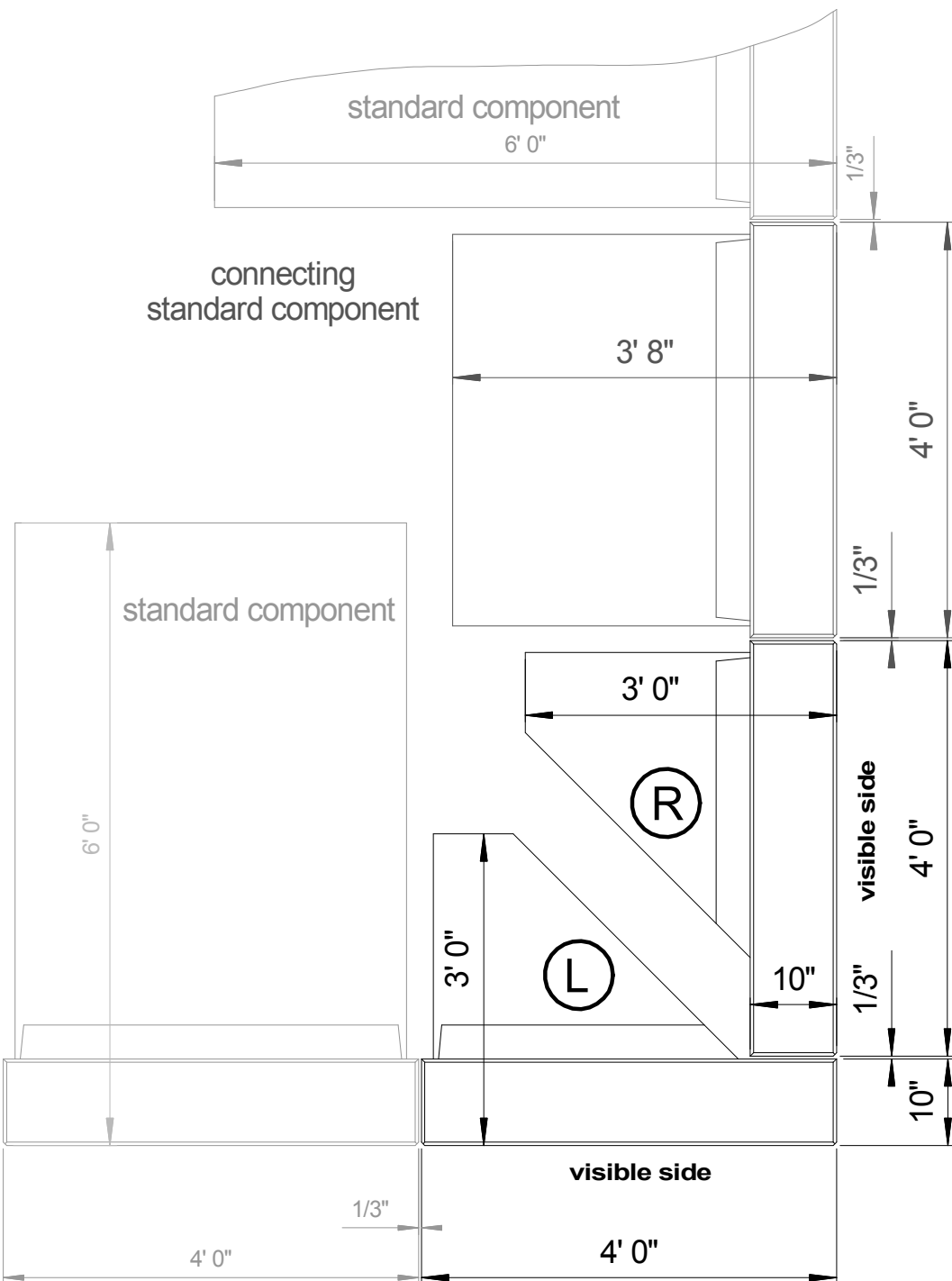
Base part with unilateral bevel

Connecting standard component with shortened base

Assumed base length : 6' 0"

Effective length right : 4' 10"

Effective length left : 4' 0"



10" Outside 90° Corner

Scale 1" = 20"

CRECAST
CREATIVE PRECAST WALLS

www.crecast.com

Outside 90° Corner - right in front of left

Two corner components (R / L)

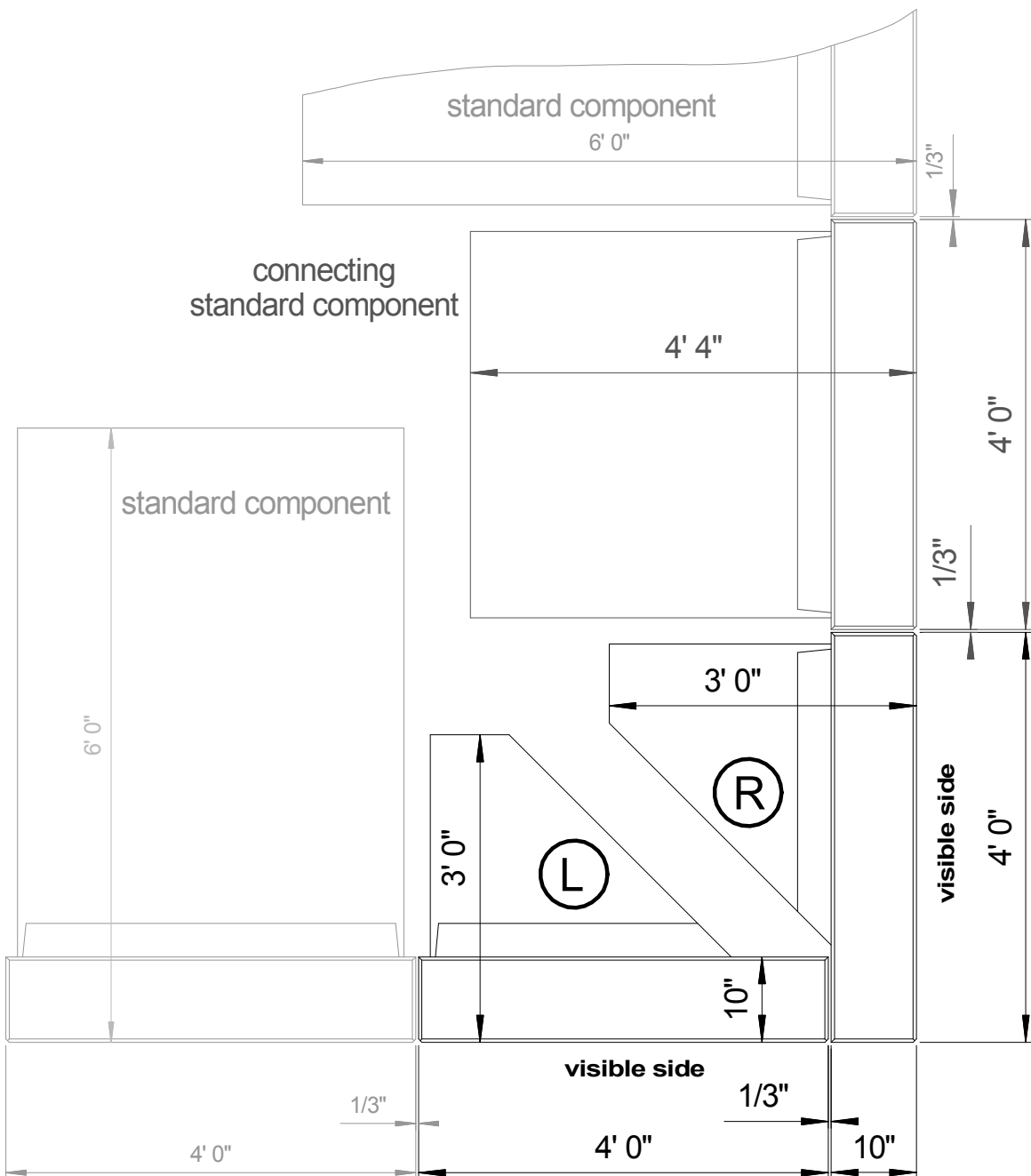
Base part with unilateral bevel

Connecting standard component with shortened base

Assumed base length : 6' 0"

Effective length right : 4' 0"

Effective length left : 4' 10"



12" Outside 90° Corner

Scale 1" = 20"

CRECAST
CREATIVE PRECAST WALLS

www.crecast.com

Outside 90° Corner - left in front of right

Two corner components (R / L)

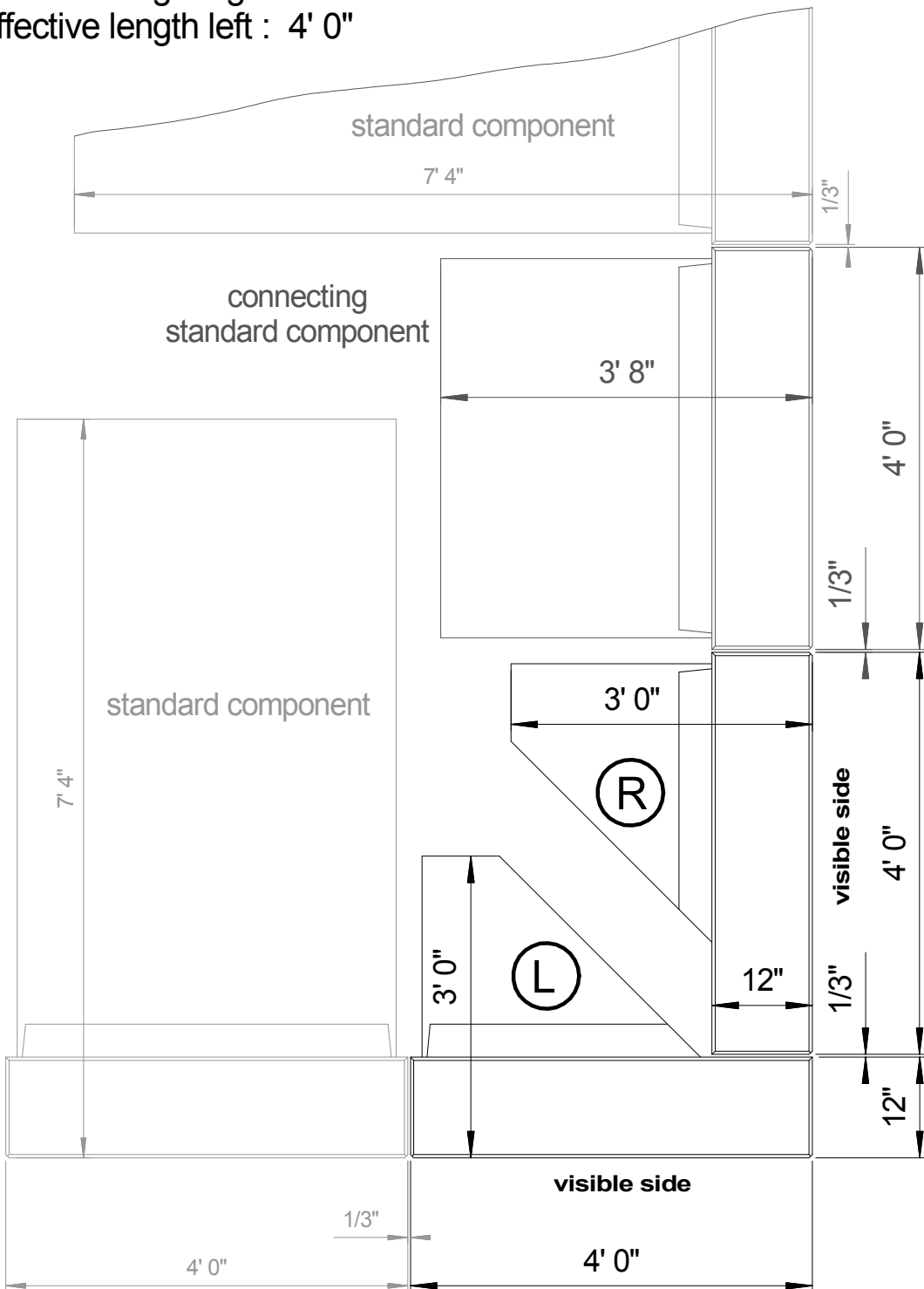
Base part with unilateral bevel

Connecting standard component with shortened base

Assumed base length : 7' 4"

Effective length right : 4' 12"

Effective length left : 4' 0"



12" Outside 90° Corner

Outside 90° Corner - right in front of left

Two corner components (R / L)

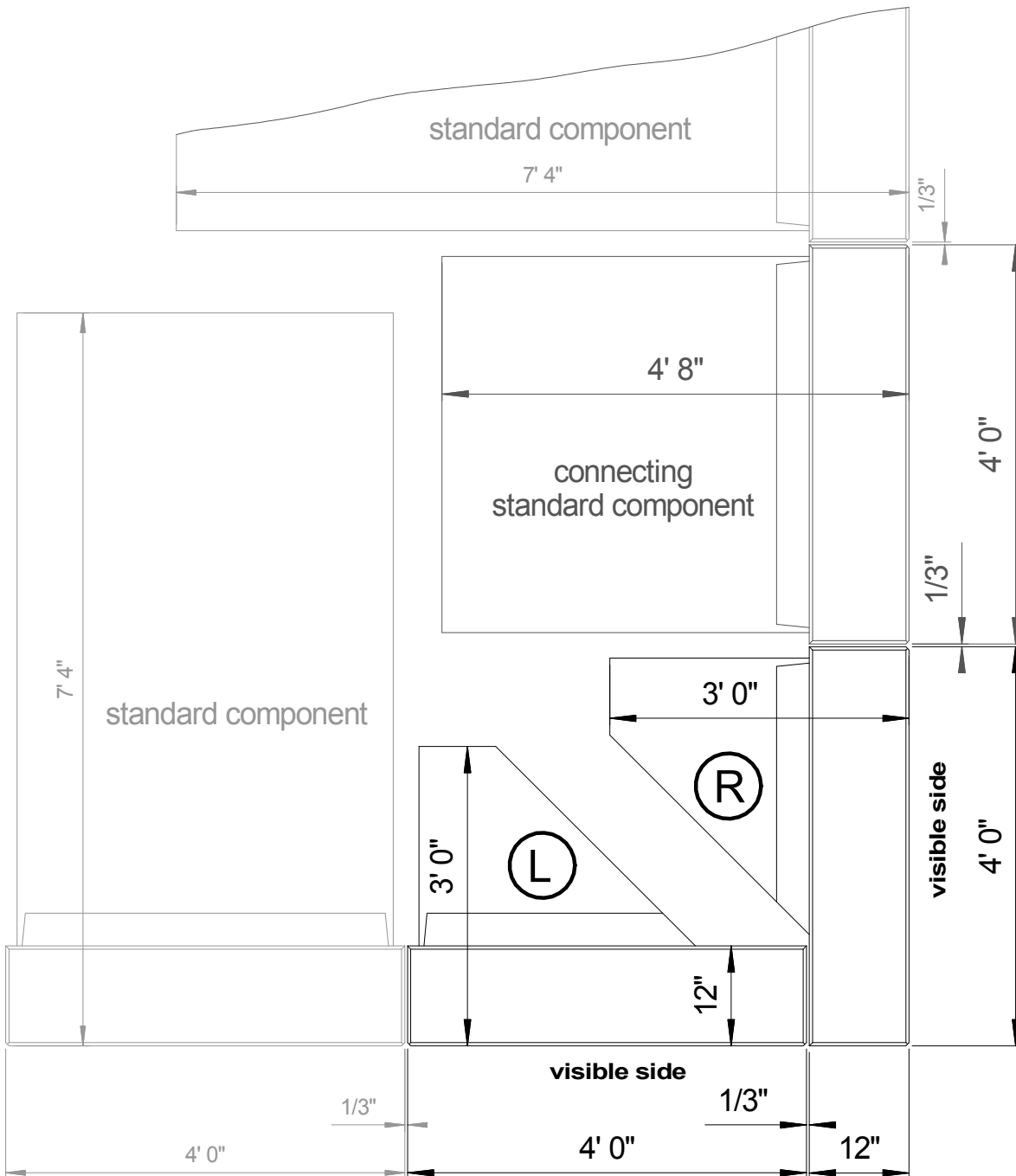
Base part with unilateral bevel

Connecting standard component with shortened base

Assumed base length : 7' 4"

Effective length right : 4' 0"

Effective length left : 4' 12"



14" Outside 90° Corner

Scale 1" = 20"

www.crecast.com

Outside 90° Corner - left in front of right

Two corner components (R / L)

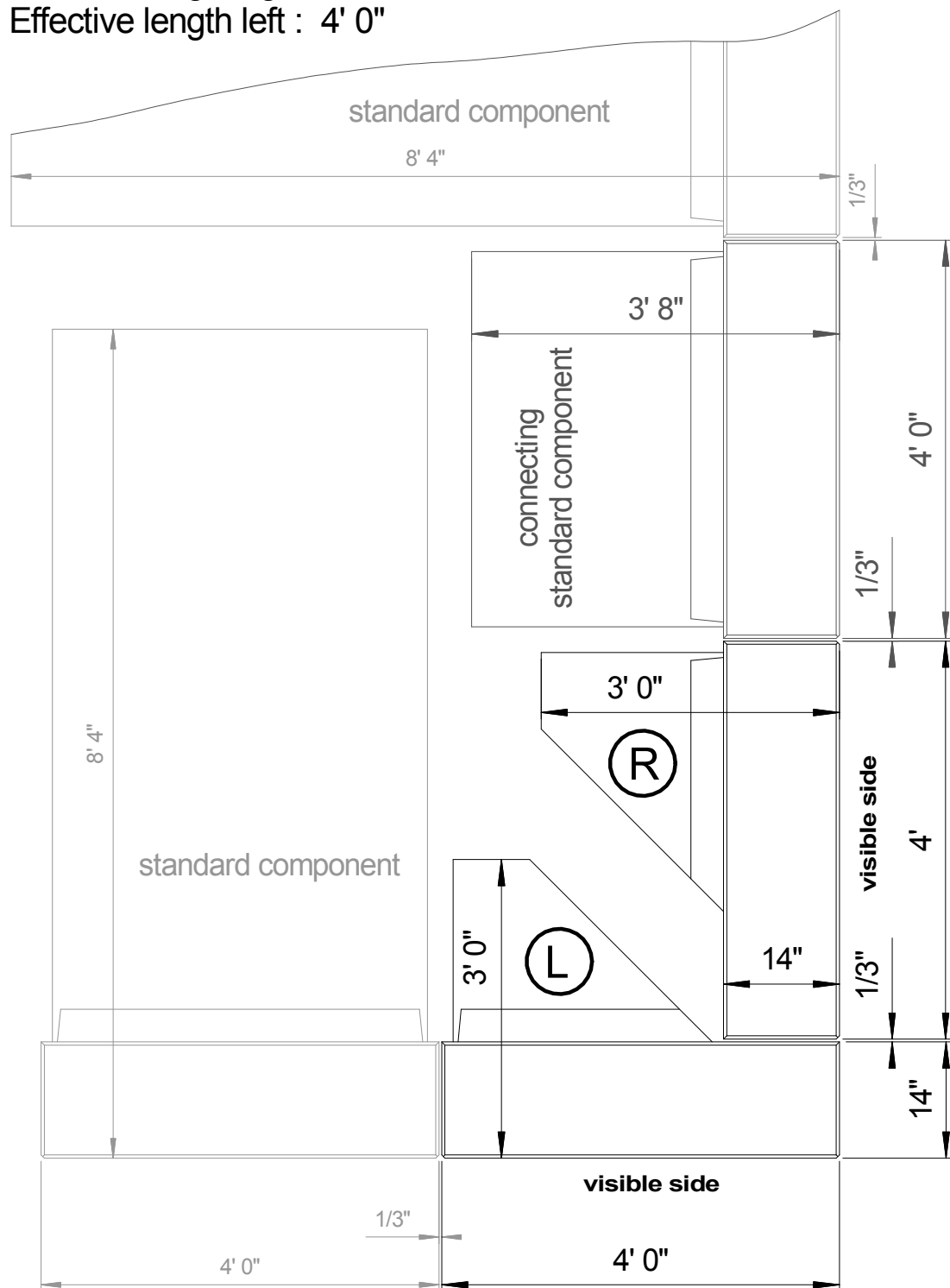
Base part with unilateral bevel

Connecting standard component with shortened base

Assumed base length : 8' 4"

Effective length right : 4' 14"

Effective length left : 4' 0"



14" Outside 90° Corner

Scale 1" = 20"

www.crecast.com

Outside 90° Corner - right in front of left

Two corner components (R / L)

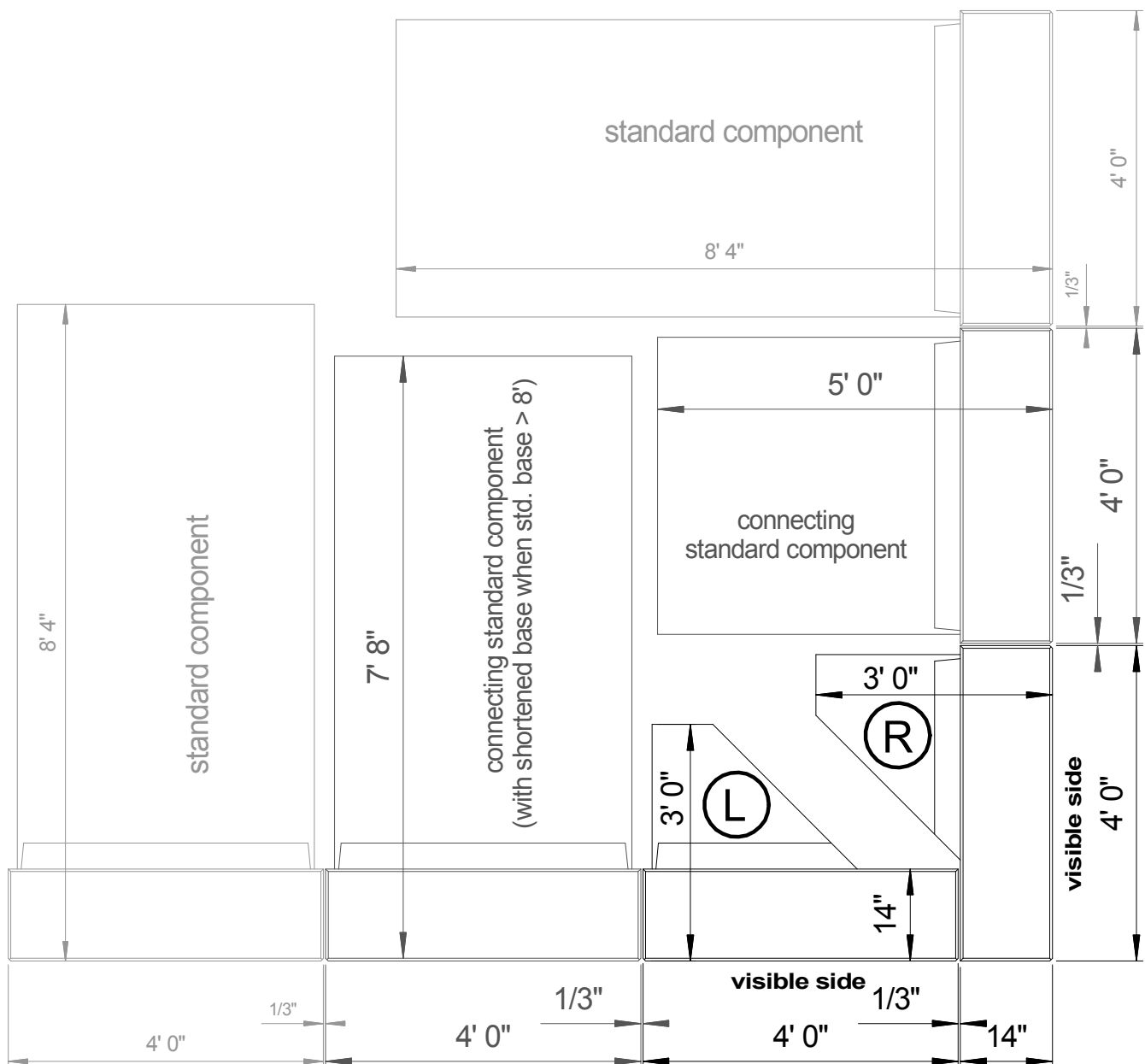
Base part with unilateral bevel

2 Connecting standard components with shortened bases

Assumed base length : 8' 4"

Effective length right : 4' 0"

Effective length left : 4' 14"



Disclaimer : These typical details are preliminary and conceptual in nature. Anyone making use of these details and related information does so at their own risk and assumes all liability for such use. Site specific design must be performed by a licensed Professional Engineer who is familiar with the actual site conditions, materials, and local practices.