

R402

: ; < 4 ~ \$ # " 0 9 ~ S @ % ~ > ~ ? : 7 \$ 5 \$? ~ A B \$; : % A \$ 8 ~ ~ T

\$) " Z # ~ Z , & Z z ' & " B Z k Z & z ' / , & # B Z k ' m i r # a Z " Z f i z ' Z k F l Z & z ' , k Z M & Z f i z ' k / B & z Z B / a Z z F i z)

" 0 9 \$ F ' (- ' k) S C I / D & (\$ k , i (f i f i H 9 5 i Z f i " f i " k Z B z z f F % B / ! a Z " C ' f i z , Z f i f i z Y " i ? i / a k k % C " # U 7 # & z " z C Z k ' k k Z C F i D " Z S 4 B F " B i z Z k u h , & z a " " Z E % f i z a Z F % B / ! a Z " C ' f i z , Z f i f i z Y " % k / ! a Z f i " Z k & f i z , Z U # & z " k # " C 5 ' F i z " I J + -) + C % z f i z B F D -) J K / ; f C ' z ^ , Z k J i - i ' , B + i , B F D -) @ / ; f C ' z k ^ , Z k H a " % i K i / ' & " B ' , & z ? / a 4 E % z ' , I 7 H) 5 i Z " z ? Z i i z B C ' M C % C # , Z k z ' z ' , 2 6 9 ; f i z " C / z Z B / ; f C ' z ^ , Z k J a " % i H k i " f i f i z J) H U)

I ~ J F & Z f i k \$ " = K

For Climate Zones 0-2: IIA



" 0 9 \$ k i /) * \$ & Z k) \$ % - i R 9 5 i Z 4 , Z " ! D " " z ! = B Z M ' 4 " k k i " f i f i z B Z z " C / Z B / , & " B ' , & z ? / a " < 2 + 0 4 2 < 4 5 0 ; H U -) 5 i Z C Z & i ' , / & f i , Z , z f i z ' , " z k % k Z B # " a Z f i % f i " k z " # B Z z " C / / ! a Z 4 " = k i " f i " z F z & , k z % z B z " Z k z F k i C / C % C , Z , z f i z ' , " Z E % Z C Z , z # " & " C f i z , & z ? / a a k & " B Z)

4 . Z " ! D % k Z B z " Z k i " ! Z " " Z # / z f i , Z i & k % k Z B # " z ' , k f i " z z ' , " , " " B k a " z " Z , " z " , a Z F % B / ! k z k i " f i " z F z / & # B Z B / a Z E R I reference design " " a Z rated design)

I , ' # Z 4 i f i f i " 0 9 !

approved software rating tools as defined by

Software vendors shall publish on a publicly available website documentation that the software tool has been validated using the Class II, Tier 1 test procedure in ANSI/ASHRAE Standard 140-2020.

