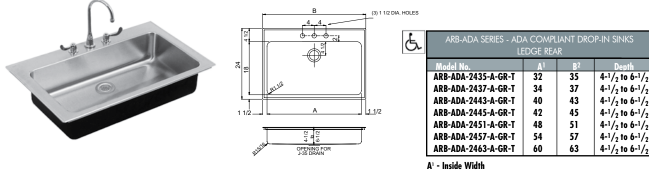
INSTITUTIONAL GRADE LARGE CAPACITY ADA COMPLIANT DROP-IN SINKS

ARB-ADA SERIES STAINLESS STEEL SINK

Constructed of 18 gauge, type 304 stainless steel • Faucet flange at rear of compartment • Interior and top surfaces polished to a non-porous Hand-Blended Just Finish • Smooth fully coated underside insulates for sound and reduces condensation • Straight-sided compartment with 1-1/2" radius corners provides greater capacity • Self-rimming top mount Grip-Rim Plus with stainless steel mounting channels • Drain punch #35 center rear for Just J-35 unless otherwise specified. Includes: J-1174-KS faucet, and J-35-SSF drain system.



B² - Overall Width

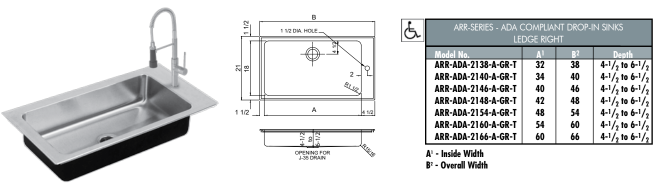
NEW PRODUCT GROUP!

ARR-ADA SERIES STAINLESS STEEL SINK

Constructed of 18 gauge, type 304 stainless steel • Faucet flange to right of compartment • Interior and top surfaces polished to a non-porous Hand-Blended Just Finish • Smooth fully coated underside insulates for sound and reduces condensation

• Straight-sided compartment with 1-1/2" radius corners provides greater capacity • Self-rimming top mount Grip-Rim Plus with stainless steel mounting channels • Drain punch #35 center rear for Just J-35 unless otherwise specified.

Includes: JPR-501 pre-rinse faucet, and J-35-SSF drain system.



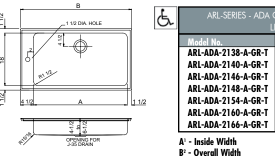
ARL-ADA SERIES STAINLESS STEEL SINK

Constructed of 18 gauge, type 304 stainless steel • Faucet flange to left of compartment • Interior and top surfaces polished to a non-porous Hand-Blended Just Finish • Smooth fully coated underside insulates for sound and reduces condensation

• Straight-sided compartment with 1-1/2" radius corners provides greater capacity • Self-rimming top mount Grip-Rim Plus with stainless steel mounting channels • Drain punch #35 center rear for Just J-35 unless otherwise specified.

Includes: JPR-501 pre-rinse faucet, and J-35-SSF drain system.





5	ARL-SERIES - ADA COMPLIANT DROP-IN SINKS LEDGE LEFT			
	Model No.	Al	B 2	Depth
	ARL-ADA-2138-A-GR-T	32	38	$4^{-1}/_{2}$ to $6^{-1}/_{2}$
	ARL-ADA-2140-A-GR-T	34	40	$4^{-1}/_{2}$ to $6^{-1}/_{2}$
	ARL-ADA-2146-A-GR-T	40	46	$4^{-1}/_{2}$ to $6^{-1}/_{2}$
	ARL-ADA-2148-A-GR-T	42	48	$4^{-1}/_{2}$ to $6^{-1}/_{2}$
	ARL-ADA-2154-A-GR-T	48	54	$4^{-1}/_{2}$ to $6^{-1}/_{2}$
	ARL-ADA-2160-A-GR-T	54	60	$4^{-1}/_{2}$ to $6^{-1}/_{2}$
	ARL-ADA-2166-A-GR-T	60	66	$4^{-1}/_{2}$ to $6^{-1}/_{2}$