

# BI-METAL RECIP BLADES

Cuts Stronger, Faster and Lasts Longer



## THE LENOX® ADVANTAGE™

- **Shatter resistant**  
Bi-metal blades bend and resist breaking and extend blade life.
- **Designed to attack**  
Unique blade geometry positions the blade for optimum cutting performance.
- **Long lasting**  
*TUFFTOOTH™* design is reinforced to cut stronger and last longer.



## Blade Specifications

TPI	Length (Inches)	Product Number 5/pack	Product Number 25/pack	Product Number 1/pack	Width (Inches)	Thickness (Inches)	Applications
4	6	20575-634R	—	20574-S634R	3/4	.050	Extra fast cutting in thick, nail-free wood
6	4	20449-456RP	—	20501-S456RP	3/4	.050	For plaster, plaster board & lath. Bi-directional cutting
6	6	20570-636RP	20497-B636RP	20571-S636RP	3/4	.050	
6	6	20560-606R	20492-B606R	20559-S606R	3/4	.035	Fast cutting for wood, composition materials, plastics & non-ferrous metal
6	6	20556-676RC	—	20557-S676RC	7/16	.050	Contour cutting in all woods, nail-embedded wood & composition materials
6	6	20572-656R	20530-B656R	20573-S656R	3/4	.050	Fast cutting. Roughing-in work & nail-embedded wood
6	9	20582-956R	20558-B956R	20587-S956R	3/4	.050	
6	12	20585-156R	20495-B156R	20586-S156R	3/4	.050	
10	6	20562-610R	20493-B610R	20561-S610R	3/4	.035	Nail-embedded wood, Composition materials & plastics. Pipe, Carbon steel, Stainless steel: 1/8"–1/4". Non-ferrous metal: 1/8"–1/2" thick
10	8	20580-810R	20590-B810R	20581-S810R	3/4	.050	
10/14	8	20577-850R	20535-B850R	20588-S850R	3/4	.050	Wood, Nail-embedded wood, Pipe, Carbon steel, Stainless steel: 1/8"–1/4"; Non-ferrous metal: 1/8"–1/2" thick, Demolition work, Fire & rescue
10/14	12	20583-110R	20491-B110R	20584-S110R	3/4	.050	
14	3-5/8	20520-314RC	—	20519-S314RC	5/16	.035	Contour cutting in wood < 3/4" thick & in metal 3/32"–5/16" thick.
14	4	20550-414R	20488-B414R	20551-S414R	3/4	.035	Pipe, Structural steel, Stainless steel: 3/32"–1/4"; Non-ferrous metal: 3/32"–3/8"
14	6	20564-614R	20494-B614R	20565-S614R	3/4	.035	
14	8	21519-814R	—	—	3/4	.035	
18	3-5/8	20521-318RC	—	20522-S318RC	5/16	.035	Contour cutting in metal: 1/16"–1/8"
18	4	20552-418R	20489-B418R	20553-S418R	3/4	.035	Structural steel, Pipe, Conduit, Stainless steel: 1/16"–3/16" thick, Non-ferrous metal: 1/16"–5/16"
18	6	20566-618R	20529-B618R	20567-S618R	3/4	.035	
18	8	20578-818R	20487-B818R	20563-S818R	3/4	.035	
18	12	21510-118R	21511-B118R	—	3/4	.035	
24	4	20554-424R	20490-B424R	20555-S424R	3/4	.035	
24	6	20568-624R	20496-B624R	20569-S624R	3/4	.035	
24	8	20579-824R	—	—	3/4	.035	All metals less than 1/8" thick, Tubing, Conduit, Trim

# BI-METAL RECIP BLADES

Cuts Stronger, Faster and Lasts Longer



## THE LENOX® ADVANTAGE™

- **Shatter resistant**  
Bi-metal blades bend and resist breaking and extend blade life.
- **Designed to attack**  
Unique blade geometry positions the blade for optimum cutting performance.
- **Long lasting**  
*TUFFTOOTH™* design is reinforced to cut stronger and last longer.



## Blade Specifications

TPI	Length (Inches)	Product Number 5/pack	Product Number 25/pack	Product Number 1/pack	Width (Inches)	Thickness (Inches)	Applications
4	6	20575-634R	—	20574-S634R	3/4	.050	Extra fast cutting in thick, nail-free wood
6	4	20449-456RP	—	20501-S456RP	3/4	.050	For plaster, plaster board & lath. Bi-directional cutting
6	6	20570-636RP	20497-B636RP	20571-S636RP	3/4	.050	
6	6	20560-606R	20492-B606R	20559-S606R	3/4	.035	Fast cutting for wood, composition materials, plastics & non-ferrous metal
6	6	20556-676RC	—	20557-S676RC	7/16	.050	Contour cutting in all woods, nail-embedded wood & composition materials
6	6	20572-656R	20530-B656R	20573-S656R	3/4	.050	Fast cutting. Roughing-in work & nail-embedded wood
6	9	20582-956R	20558-B956R	20587-S956R	3/4	.050	
6	12	20585-156R	20495-B156R	20586-S156R	3/4	.050	
10	6	20562-610R	20493-B610R	20561-S610R	3/4	.035	Nail-embedded wood, Composition materials & plastics. Pipe, Carbon steel, Stainless steel: 1/8"–1/4". Non-ferrous metal: 1/8"–1/2" thick
10	8	20580-810R	20590-B810R	20581-S810R	3/4	.050	
10/14	8	20577-850R	20535-B850R	20588-S850R	3/4	.050	Wood, Nail-embedded wood, Pipe, Carbon steel, Stainless steel: 1/8"–1/4"; Non-ferrous metal: 1/8"–1/2" thick, Demolition work, Fire & rescue
10/14	12	20583-110R	20491-B110R	20584-S110R	3/4	.050	
14	3-5/8	20520-314RC	—	20519-S314RC	5/16	.035	Contour cutting in wood < 3/4" thick & in metal 3/32"–5/16" thick.
14	4	20550-414R	20488-B414R	20551-S414R	3/4	.035	Pipe, Structural steel, Stainless steel: 3/32"–1/4"; Non-ferrous metal: 3/32"–3/8"
14	6	20564-614R	20494-B614R	20565-S614R	3/4	.035	
14	8	21519-814R	—	—	3/4	.035	
18	3-5/8	20521-318RC	—	20522-S318RC	5/16	.035	Contour cutting in metal: 1/16"–1/8"
18	4	20552-418R	20489-B418R	20553-S418R	3/4	.035	Structural steel, Pipe, Conduit, Stainless steel: 1/16"–3/16" thick, Non-ferrous metal: 1/16"–5/16"
18	6	20566-618R	20529-B618R	20567-S618R	3/4	.035	
18	8	20578-818R	20487-B818R	20563-S818R	3/4	.035	
18	12	21510-118R	21511-B118R	—	3/4	.035	
24	4	20554-424R	20490-B424R	20555-S424R	3/4	.035	
24	6	20568-624R	20496-B624R	20569-S624R	3/4	.035	
24	8	20579-824R	—	—	3/4	.035	All metals less than 1/8" thick, Tubing, Conduit, Trim