

Compare our shingles to the competition's. You'll see there is **NO COMPARISON!**

CAMBRIDGE 30 AR Asphalt Shingles

>>Quality Above All

Cambridge 30 AR shingles; covering up the competition.

- ✓ One of the heaviest asphalt-based shingles on the market — up to 10% heavier than some of our competitors.
- ✓ Industry leading 2-lb. fiberglass mat provides a stronger, more durable shingle to help protect your home.
- Hybrid two-piece laminated shingle construction provides superior resistance against thermal cycling, tearing and high wind.
- ✓ Modified bitumen self-sealing strip provides added protection against blow-offs, wind and cold.
- ✓ Limited 30-year warranty.

Cambridge 30 AR architectural shingles provide more than superior strength and durability. Their dimensionally thick profiles mimic the appearance of natural slate, color tiles and cedar shakes, giving your home a designer look without the costly maintenance associated with natural materials.



>> The larger the shingle, the bigger the savings.

Cambridge 30 AR shingles are slightly larger than most competitive shingles, to enhance the appearance of a true shake or tile roof. What's more, their larger exposure means both roofers and homeowners save on time and labor costs.

- ✓ Roofers use fewer shingles to cover more roof in less time.
- ✓ Fewer nails and less labor needed to install each square.
- * Selected IKO shingles have been independently assessed by SCS (Scientific Certification Systems) for recycled content to ensure LEED credit eligibility, and are also certified under the Built Green™ program. Visit our website for details:



www.iko.com

IKO's Advantage... METRIC SIZE SHINGLES



The IKO Advantage

>> Larger Shingles mean increased profitability through reduced labor and material costs!



Manufacturer	Product	Shingles /Square	Length	Exposure	Total shingles	Total nails	Extra Labor
IKO	Cambridge 30 AR	60	40-7/8"	5-7/8"	1,800	7,200	_
GAF - ELK	Timberline Prestique or Timberline Natural Shadow	M = 64	39–3/8"	5-5/8"	1,920	7,680	7% more
		I = 78	36–15/16"	5"	2,340	9,360	30% more
0.C.	Oakridge Pro 30	64	39–3/8"	5–5/8"	1,920	7,680	7% more
CERTAINTEED	Landmark 30	M = 66	38–3/4"	5–5/8"	1,980	7,920	10% more
		I = 80	36"	5"	2,400	9,600	33% more
TAMKO	Heritage 30	M = 66	38–3/4"	5–5/8"	1,980	7,920	10% more

The Results

IKO vs. GAF - ELK (Metric)

- 120 fewer shingles per 30 sq. job
- 480 fewer nails per 30 sq. job

IKO vs. GAF - ELK (Imperial)

- 540 fewer shingles per 30 sq. job
- 2160 fewer nails per 30 sq. job

IKO vs. OWENS CORNING and CERTAINTEED (Metric)

- 180 fewer shingles per 30 sq. job
- 720 fewer nails per 30 sq. job

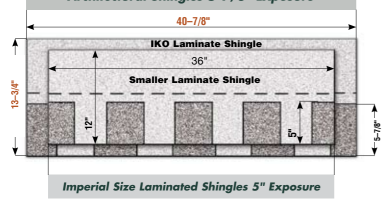
IKO vs. CERTAINTEED (Imperial)

- 600 fewer shingles per 30 sq. job
- 2,400 fewer nails per 30 sq. job

IKO vs. TAMKO (Metric)

- 180 fewer shingles per 30 sq. job
- 720 fewer nails per 30 sq. job

IKO Cambridge 30 AR - Metric Size Architectural Shingles 5-7/8" Exposure



Here are some more typical savings:

Job Size	Shingles Saved	Nails Saved
1 Square	6	24
20 Square	120	480
30 Square	180	720

Note: All calculations are based on a typical shingle length of 38–3/4" / 66 shingles per square.

Use IKO Cambridge 30 AR Architectural shingles on your next job and save up to 33% all the way around:

Up to 33% fewer work hours!

Up to 33% fewer shingles!

Up to 33% fewer nails!

