

Does the quality of ducting affect power consumption?

Yes, it does. Most ducting is hand-made at site and sometimes poor in workmanship. This results in leaks at ducting joints and bends which result in additional load on the AC.

Today, computer-aided machine-made ducting is available (from Rolastar) in India, which is revolutionary in nature. From design to production, computers take over the manufacture of ducting. Ready-made duct profiles are transported to site to be easily fitted together. This results in perfect leak-free ducting, aesthetic looks, airtight joints and, of course, no nuisance at site.

If budget permits, go for machine-made ducting.

