

# Compare our prices against Greater Anglia

## Annual Season Tickets to London\*

c2c Station	GA Station	c2c journey time	GA journey time	c2c cost	GA cost	Savings	Percentage
Southend Central	Southend Victoria	53 mins	58 mins	£3,640.00	£4,028.00	£388.00	10%
Benfleet	Rayleigh	42 mins	45 mins	£3,516.00	£4,028.00	£512.00	13%
Pitsea	Wickford	39 mins	37 mins	£3,080.00	£3,816.00	£736.00	19%
Basildon	Wickford	30 mins	37 mins	£2,940.00	£3,816.00	£876.00	23%
Laindon	Billericay	32 mins	34 mins	£2,940.00	£3,596.00	£656.00	18%
West Horndon	Shenfield	27 mins	23 mins	£2,452.00	£3,148.00	£696.00	22%

## Monthly Season Tickets to London\*

c2c Station	GA Station	c2c journey time	GA journey time	c2c cost	GA cost	Savings	Percentage
Southend Central	Southend Victoria	53 mins	58 mins	£349.50	£480.80	£131.10	27%
Benfleet	Rayleigh	42 mins	45 mins	£337.60	£386.70	£49.10	13%
Pitsea	Wickford	39 mins	37 mins	£295.70	£366.40	£70.70	19%
Basildon	Wickford	30 mins	37 mins	£282.30	£365.60	£83.30	23%
Laindon	Billericay	32 mins	34 mins	£282.30	£345.30	£63.00	18%
West Horndon	Shenfield	27 mins	23 mins	£235.40	£302.30	£66.90	22%

## Anytime Daily Tickets to London\*

c2c Station	GA Station	c2c journey time	GA journey time	c2c cost	GA cost	Savings	Percentage
Southend Central	Southend Victoria	53 mins	58 mins	£19.60	£31.50	£11.90	38%
Benfleet	Rayleigh	42 mins	45 mins	£18.40	£31.50	£13.10	42%
Pitsea	Wickford	39 mins	37 mins	£15.40	£26.20	£10.80	41%
Basildon	Wickford	30 mins	37 mins	£14.90	£26.20	£11.30	43%
Laindon	Billericay	32 mins	34 mins	£14.90	£24.20	£9.30	38%
West Horndon	Shenfield	27 mins	23 mins	£12.40	£20.80	£8.40	40%

To show you what you could save by travelling with c2c, check out our handy price comparison guide compared to a similar journey with Greater Anglia.

\*Prices are based on 2019 fares for c2c trains into London Fenchurch Street versus Greater Anglia trains into London Liverpool Street. The c2c vs Greater Anglia comparisons are within a five mile radius of each other's stations and have similar journey times to London.